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TO: EPA REGION 1	DATE: AUGUST 7, 1997
JFK FEDERAL BUILDING	PROJECT: AIRPORT/KLONDIKE INV.
1 CONGRESS STREET	LOCATION: EAST HARTFORD, CT
BOSTON MA 02203	COMM. NO.:

ATTN: JUAN PEREZ

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 AT 860-565-9445 OR ME AT 860-747-6181.

CC: JODY BUZANOSKI KLENK

BY: THOMAS J. SALIMENO

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DRAFT

**US EPA New England
RCRA Document Management System
Image Target Sheet**

RDMS Document ID # 100186

Facility Name: PRATT & WHITNEY MAIN STREET

Facility ID#: CTD990672081

Phase Classification: R-9

Purpose of Target Sheet:

Oversized (in Site File) **Oversized** (in Map Drawer)

Page(s) Missing (Please Specify Below)

Privileged **Other** (Provide Purpose Below)

Description of Oversized Material, if applicable:

**DRAWING 1: OVERALL SITE LOCATION MAP,
LOCATIONS OF ENVIRONMENTAL UNITS**

Map **Photograph** **Other** (Specify Below)

*** Please Contact the EPA New England RCRA Records Center to View This Document ***

**UNIT SPECIFIC TECHNICAL MEMORANDUM: FORMER ARMY BARRACKS
SEPTIC SYSTEMS
PRATT & WHITNEY, EAST HARTFORD, CT**

AREA: North Airport

SUB-AREA: Rentschler Field Former Army Barracks

ENVIRONMENTAL UNIT: Former Army Barracks Septic Systems

Location: On the northern portion of the airport runway area (Drawing ___).

Description: The Rentschler Field Former Army Barracks extended from the northern end of runway 18 westward into the present UTRC Area. There were approximately 33 buildings (including barracks, mess, recreation, dispensary, supply and administration, operations, warehouses, school, and radio). The typical size of the buildings was 20 feet by 100 feet. Sixteen septic systems of various size were installed to handle the sanitary wastewater. Eight of the septic systems were located on UTRC property.

Dates of Operation: The former barracks were in operation from approximately 1942 to 1948.

Processes: The former army barracks were used for military personnel as temporary quarters.

Specific Contaminants of Concern: No information on chemical usage is available for the former army barracks.

Area-wide Classes of Contaminants: Volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), the RCRA 8 metals plus nickel and zinc, and total petroleum hydrocarbons (TPH).

Potential Release Mechanism: Impacts to soils and groundwater from potential seepage through cracks or joints in the septic tanks or from the leaching fields associated with the former barracks.

INVESTIGATION AND REMEDIATION ACTIVITIES:

Due to the potential for a release associated with this unit, a subsurface investigation to determine the degree and extent of soil contamination was performed in August 1996. Prior to 1996, no investigation had reportedly been performed. A facility plan dated November 5, 1947, which was a field drawing for use in making a final layout drawing, was reviewed to provide information for the August 1996 investigation. Borings were not performed for the septic systems located on UTRC property.

August 1996 Investigation (LEA):

Description: On August 6, 1996, a geophysical investigation was conducted to determine the location of septic systems associated with the former army barracks. Ground Penetrating Radar

(GPR) survey lines were run over septic system locations shown on the 1947 field plan.

On August 9, 1996, three soil borings (NA-SB-01 through NA-SB-03) were advanced to a depth of 15 feet in the vicinity of locations that had GPR signatures which appeared to be characteristic of septic systems, as shown on Figure _____. The depth of 15 feet was selected to ensure that sufficient data were collected for comparisons against the direct exposure criteria in the Connecticut Remediation Standard Regulation (RSR). Soil samples were collected from each of the borings in continuous 2-foot intervals to 14 feet, with a one-foot interval from 14 to 15 feet.

A total of 25 soil samples were submitted to the LEA Analytical Laboratory and screened for the presence of select VOCs. Based on visual, olfactory, or instrument evidence, and with consideration of the potential release mechanism, two samples from each of the soil borings were submitted to Averill Environmental Laboratory, Inc. (AEL) and analyzed for the presence of VOCs, SVOCs, the RCRA 8 metals plus nickel and zinc, and TPH. A summary of the samples collected and analyses performed during this investigation is included on Table 1.

Investigation Results: Several features during the GPR survey were noted that could have been indications of septic system components. No evidence of septic tanks were noted for the septic systems located on P&W's property. Only pipe-like structures were noted in this area.

Based on the boring logs, groundwater was encountered at approximately 5 feet in the three soil borings. Varved clay was encountered at 12 feet in borings NA-SB-02 and NA-SB-03, but not in boring NA-SB-01.

Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. No VOCs were detected in the soil samples submitted to the LEA Analytical Laboratory. No VOCs, SVOCs, or TPH were detected in the soil samples submitted to AEL. One or more of the metals analyzed were detected in each of the soil samples submitted for analysis. These metals include arsenic, barium, cadmium, chromium, copper, nickel, and zinc.

Data Evaluation and Conclusions: Based on a review of the analytical results, there is no evidence that a release has occurred, and it is believed that the area has been adequately characterized. The data were compared against the default numeric criteria included in the RSR and the site-specific background soil concentrations for the North Klondike for various inorganic constituents (Fuss & O'Neill, 1994). This evaluation of the soils data is based on a comparison to the residential and industrial/commercial direct exposure criteria (DEC), the GB pollutant mobility criteria (PMC) included in the RSR, as well as the site-specific background soil concentrations.

The concentrations of the metals detected in these samples are typical of "Walpole Soils" background concentrations (Fuss & O'Neill, 1994), except for the sample from 12 to 14 feet in boring NA-SB-02. The soil from this sample was collected in the varved clay. The concentrations of the metals detected in this sample were typical of "Clay" background concentrations, and are not indicative of a release from this unit. For the metals detected in soil, no exceedances of the default numeric residential or industrial/commercial direct exposure criteria were noted.

PROPOSED ACTIONS:

Based on the lack of evidence of a release or septic tanks on P&W's property and adequate characterization having been performed, no further action is warranted for this unit.

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Table 1
SUMMARY OF SAMPLING AND ANALYSIS INFORMATION
P&W East Hartford - Army Barracks Area

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
NA-SB-01	1016749	8/9/96	0	2	SB	x								
NA-SB-01	1016750	8/9/96	2	4	SB	x	x	x				X		x
NA-SB-01	1016751	8/9/96	4	6	SB	x								
NA-SB-01	1016752	8/9/96	6	8	SB	x								
NA-SB-01	1016753	8/9/96	8	10	SB	x	x	x				X		x
NA-SB-01	1016754	8/9/96	10	12	SB	x								
NA-SB-01	1016755	8/9/96	12	14	SB	x								
NA-SB-01	1016756	8/9/96	14	15	SB	x								
NA-SB-02	1016757	8/9/96	0	2	SB	x	x	x				X		x
NA-SB-02	1016758	8/9/96	2	4	SB	x								
NA-SB-02	1016759	8/9/96	4	6	SB	x								
NA-SB-02	1016760	8/9/96	6	8	SB	x								
NA-SB-02	1016761	8/9/96	6	8	SB	x								
NA-SB-02	1016762	8/9/96	8	10	SB	x								
NA-SB-02	1016763	8/9/96	10	12	SB	x								
NA-SB-02	1016764	8/9/96	12	14	SB	x	x	x				X		x
NA-SB-02	1016765	8/9/96	14	15	SB	x								
NA-SB-03	1016767	8/9/96	0	2	SB	x	x	x				X		x
NA-SB-03	1016768	8/9/96	2	4	SB	x								
NA-SB-03	1016769	8/9/96	4	6	SB	x								
NA-SB-03	1016770	8/9/96	6	8	SB	x	x	x				X		x
NA-SB-03	1016771	8/9/96	8	10	SB	x								
NA-SB-03	1016772	8/9/96	10	12	SB	x								
NA-SB-03	1016773	8/9/96	12	14	SB	x								
NA-SB-03	1016774	8/9/96	14	15	SB	x								

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit

2. Printed on 10/03/96



**Table 2
SUMMARY OF ANALYTICAL RESULTS (DETECTS) - SOIL
P&W East Hartford: Army Barracks Area**

Location ID	NA-SB-01	NA-SB-01	NA-SB-02	NA-SB-02	NA-SB-03	NA-SB-03
Sample ID	1016750	1016753	1016757	1016764	1016767	1016770
Sample Date	08/09/96	08/09/96	08/09/96	08/09/96	08/09/96	08/09/96
Sample Time	10:32	11:10	12:18	14:02	:	:
Sample Depth	2' - 4'	8' - 10'	0' - 2'	12' - 14'	0' - 2'	6' - 8'
Date Metals	08/20/96	08/20/96	08/20/96	08/20/96	08/20/96	08/20/96
Laboratory	AEL	AEL	AEL	AEL	AEL	AEL
Lab. Number	AEL96009074	AEL96009075	AEL96009076	AEL96009141	AEL96009142	AEL96009143
Constituent	Units					
Arsenic	mg/kg			2.87	3.53	3.09
Barium	mg/kg	16.6	9.49	11.9	153	16.5
Cadmium	mg/kg				4.43	
Chromium	mg/kg	8.59		11.6	29.5	6.78
Copper	mg/kg			10.4	24.3	22.9
Nickel	mg/kg				26.2	
Zinc	mg/kg	21.4	17.9	22.4	87.5	20.9

Notes: 1. Only Detects Shown
2. Printed on 10/18/96



**US EPA New England
RCRA Document Management System
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RDMS Document ID # 100186 _____

Facility Name: PRATT & WHITNEY MAIN STREET _____

Facility ID#: CTD990672081 _____

Phase Classification: R-9 _____

Purpose of Target Sheet:

Oversized (in Site File) **Oversized (in Map Drawer)**

Page(s) Missing (Please Specify Below)

Privileged **Other (Provide Purpose Below)**

Description of Oversized Material, if applicable:

DRAWING F-: FORMER ARMY BARRACKS _____

Map **Photograph** **Other (Specify Below)**

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Location Identifier NA-SB-01

Location Identifier	NA-SB-01					
Sample Date	8/ 9/96					
Sample Identifier	1016749	10:20	From 0 to 2		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.6	µg/kg		LEA	96-3912-034	Volatile Organics
Ethylbenzene (mobile)	ND<33.5	µg/kg		LEA	96-3912-034	Volatile Organics
Tetrachloroethylene (mobile)	ND<42.1	µg/kg		LEA	96-3912-034	Volatile Organics
Toluene (mobile)	ND<23.5	µg/kg		LEA	96-3912-034	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<421	µg/kg		LEA	96-3912-034	Volatile Organics
Trichloroethylene (mobile)	ND<41.5	µg/kg		LEA	96-3912-034	Volatile Organics
Sample Identifier	1016750	10:32	From 2 to 4		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.18	mg/kg		AEL	AEL96009074	Metals
Barium	16.6	mg/kg		AEL	AEL96009074	Metals
Cadmium	ND<3.53	mg/kg		AEL	AEL96009074	Metals
Chromium	8.59	mg/kg		AEL	AEL96009074	Metals
Copper	ND<5.88	mg/kg		AEL	AEL96009074	Metals
Lead	ND<23.5	mg/kg		AEL	AEL96009074	Metals
Mercury	ND<0.235	mg/kg		AEL	AEL96009074	Metals
Nickel	ND<11.8	mg/kg		AEL	AEL96009074	Metals
Selenium	ND<1.18	mg/kg		AEL	AEL96009074	Metals
Silver	ND<5.88	mg/kg		AEL	AEL96009074	Metals
Zinc	21.4	mg/kg		AEL	AEL96009074	Metals
Total Petroleum Hydrocarbons	ND<40.1	mg/kg		AEL	AEL96009074	Physical Analysis
Acenaphthene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Acenaphthylene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Anthracene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Benzidine	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Benzo[a]anthracene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Benzo[a]pyrene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Benzo[b]fluoranthene	ND<410	µg/kg	NI	AEL	AEL96009074	Semi-volatile Organics
Benzo[ghi]perylene	ND<410	µg/kg	NI	AEL	AEL96009074	Semi-volatile Organics
Benzo[k]fluoranthene	ND<410	µg/kg	NI	AEL	AEL96009074	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Chloronaphthalene,2-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Chlorophenol,2-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Chrysene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Di-n-butyl Phthalate	ND<810	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Di-n-octyl Phthalate	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dichlorophenol,2,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Diethyl Phthalate	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dimethyl Phthalate	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dimethylphenol,2,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics

Location Identifier NA-SB-01

Dinitrophenol,2,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Fluoranthene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Fluorene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Hexachlorobenzene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Hexachlorobutadiene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Hexachloroethane	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<410	µg/kg	NI	AEL	AEL96009074	Semi-volatile Organics
Isophorone	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
N-nitroso-n-propylamine	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
N-nitrosodimethylamine	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
N-nitrosodiphenylamine	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Naphthalene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Nitrobenzene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Nitrophenol,2-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Nitrophenol,4-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Pentachlorophenol	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Phenanthrene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Pyrene	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<410	µg/kg		AEL	AEL96009074	Semi-volatile Organics
Acetone	ND<52	µg/kg		AEL	AEL96009074	Volatile Organics
Acrolein	ND<26	µg/kg		AEL	AEL96009074	Volatile Organics
Acrylonitrile	ND<26	µg/kg		AEL	AEL96009074	Volatile Organics
Benzene	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Benzene (mobile)	ND<15.3	µg/kg		LEA	96-3913-038	Volatile Organics
Bromobenzene	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Bromoform	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Carbon Disulfide	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Carbon Tetrachloride	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chlorobenzene	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chlorodibromomethane	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chloroethane	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chloroform	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chlorotoluene,o-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Chlorotoluene,p-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dibromomethane	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichlorobenzene,1,2-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichlorobenzene,1,3-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichlorobenzene,1,4-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichlorobromomethane	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichlorodifluoromethane	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloroethane,1,1-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloroethane,1,2-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloroethylene,1,1-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloroethylene,1,2-cis-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloroethylene,1,2-trans-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics
Dichloropropane,1,2-	ND<10	µg/kg		AEL	AEL96009074	Volatile Organics

Location Identifier NA-SB-01

Dichloropropylene,1,3-cis-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Dichloropropylene,1,3-trans-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Ethylbenzene	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Ethylbenzene (mobile)	ND<32.9	µg/kg	LEA	96-3913-038	Volatile Organics
Hexanone,2-	ND<26	µg/kg	AEL	AEL96009074	Volatile Organics
Methyl Bromide	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Methyl Chloride	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Methyl Ethyl Ketone	ND<26	µg/kg	AEL	AEL96009074	Volatile Organics
Methyl-2-pentanone,4-	ND<26	µg/kg	AEL	AEL96009074	Volatile Organics
Methyl-tert-butyl Ether	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Methylene Chloride	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Phenol	ND<410	µg/kg	AEL	AEL96009074	Volatile Organics
Styrene	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Tetrachloroethylene	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Tetrachloroethylene (mobile)	ND<41.3	µg/kg	LEA	96-3913-038	Volatile Organics
Toluene	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Toluene (mobile)	ND<23.1	µg/kg	LEA	96-3913-038	Volatile Organics
Trichlorobenzene,1,2,4-	ND<410	µg/kg	AEL	AEL96009074	Volatile Organics
Trichloroethane,1,1,1-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<413	µg/kg	LEA	96-3913-038	Volatile Organics
Trichloroethane,1,1,2-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Trichloroethylene	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Trichloroethylene (mobile)	ND<40.7	µg/kg	LEA	96-3913-038	Volatile Organics
Trichloromonofluoromethane	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Trichloropropane,1,2,3-	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Vinyl Acetate	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Vinyl Chloride	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics
Xylenes (Total)	ND<10	µg/kg	AEL	AEL96009074	Volatile Organics

Sample Identifier	1016751	10:45	From 4 to 6	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene (mobile)	ND<14.2	µg/kg		LEA	96-3914-039	Volatile Organics	
Ethylbenzene (mobile)	ND<30.5	µg/kg		LEA	96-3914-039	Volatile Organics	
Tetrachloroethylene (mobile)	ND<38.3	µg/kg		LEA	96-3914-039	Volatile Organics	
Toluene (mobile)	ND<21.4	µg/kg		LEA	96-3914-039	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<384	µg/kg		LEA	96-3914-039	Volatile Organics	
Trichloroethylene (mobile)	ND<37.8	µg/kg		LEA	96-3914-039	Volatile Organics	

Sample Identifier	1016752	11:00	From 6 to 8	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene (mobile)	ND<14.2	µg/kg		LEA	96-3915-040	Volatile Organics	
Ethylbenzene (mobile)	ND<30.5	µg/kg		LEA	96-3915-040	Volatile Organics	
Tetrachloroethylene (mobile)	ND<38.3	µg/kg		LEA	96-3915-040	Volatile Organics	
Toluene (mobile)	ND<21.4	µg/kg		LEA	96-3915-040	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<384	µg/kg		LEA	96-3915-040	Volatile Organics	
Trichloroethylene (mobile)	ND<37.8	µg/kg		LEA	96-3915-040	Volatile Organics	

Sample Identifier	1016753	11:10	From 8 to 10	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<1.3	mg/kg		AEL	AEL96009075	Metals	

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Barium	9.49	mg/kg	AEL	AEL96009075	Metals
Cadmium	ND<3.9	mg/kg	AEL	AEL96009075	Metals
Chromium	ND<6.5	mg/kg	AEL	AEL96009075	Metals
Copper	ND<6.5	mg/kg	AEL	AEL96009075	Metals
Lead	ND<26	mg/kg	AEL	AEL96009075	Metals
Mercury	ND<0.26	mg/kg	AEL	AEL96009075	Metals
Nickel	ND<13	mg/kg	AEL	AEL96009075	Metals
Selenium	ND<1.3	mg/kg	AEL	AEL96009075	Metals
Silver	ND<6.5	mg/kg	AEL	AEL96009075	Metals
Zinc	17.9	mg/kg	AEL	AEL96009075	Metals
Total Petroleum Hydrocarbons	ND<42.3	mg/kg	AEL	AEL96009075	Physical Analysis
Acenaphthene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Acenaphthylene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Anthracene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzidine	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzo[a]anthracene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzo[a]pyrene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzo[b]fluoranthene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzo[ghi]perylene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Benzo[k]fluoranthene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Chloronaphthalene,2-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Chlorophenol,2-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Chrysene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Di-n-butyl Phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Di-n-octyl Phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dichlorophenol,2,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Diethyl Phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dimethyl Phthalate	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dimethylphenol,2,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dinitrophenol,2,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Fluoranthene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Fluorene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Hexachlorobenzene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Hexachlorobutadiene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Hexachloroethane	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Isophorone	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
N-nitroso-n-propylamine	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
N-nitrosodimethylamine	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics

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N-nitrosodiphenylamine	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Naphthalene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Nitrobenzene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Nitrophenol,2-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Nitrophenol,4-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Pentachlorophenol	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Phenanthrene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Pyrene	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<420	µg/kg	AEL	AEL96009075	Semi-volatile Organics
Acetone	ND<37	µg/kg	AEL	AEL96009075	Volatile Organics
Acrolein	ND<12	µg/kg	AEL	AEL96009075	Volatile Organics
Acrylonitrile	ND<12	µg/kg	AEL	AEL96009075	Volatile Organics
Benzene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Benzene (mobile)	ND<15.9	µg/kg	LEA	96-3916-041	Volatile Organics
Bromobenzene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Bromoform	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Carbon Disulfide	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Carbon Tetrachloride	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chlorobenzene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chlorodibromomethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chloroethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chloroform	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chlorotoluene,o-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Chlorotoluene,p-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dibromomethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichlorobenzene,1,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichlorobenzene,1,3-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichlorobenzene,1,4-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichlorobromomethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichlorodifluoromethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloroethane,1,1-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloroethane,1,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloroethylene,1,1-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloropropane,1,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloropropylene,1,3-cis-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Dichloropropylene,1,3-trans-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Ethylbenzene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Ethylbenzene (mobile)	ND<34.2	µg/kg	LEA	96-3916-041	Volatile Organics
Hexanone,2-	ND<12	µg/kg	AEL	AEL96009075	Volatile Organics
Methyl Bromide	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Methyl Chloride	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Methyl Ethyl Ketone	ND<12	µg/kg	AEL	AEL96009075	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	AEL	AEL96009075	Volatile Organics
Methyl-tert-butyl Ether	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Methylene Chloride	ND<6.2	µg/kg	AEL	AEL96009075	Volatile Organics
Phenol	ND<420	µg/kg	AEL	AEL96009075	Volatile Organics
Styrene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics

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Tetrachloroethane, 1,1,2,2-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Tetrachloroethylene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Tetrachloroethylene (mobile)	ND<42.9	µg/kg	LEA	96-3916-041	Volatile Organics
Toluene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Toluene (mobile)	ND<24.0	µg/kg	LEA	96-3916-041	Volatile Organics
Trichlorobenzene, 1,1,2,-	ND<420	µg/kg	AEL	AEL96009075	Volatile Organics
Trichloroethane, 1,1,1,-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<430	µg/kg	LEA	96-3916-041	Volatile Organics
Trichloroethane, 1,1,2,-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Trichloroethylene	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Trichloroethylene (mobile)	ND<42.3	µg/kg	LEA	96-3916-041	Volatile Organics
Trichloromonofluoromethane	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Trichloropropane, 1,2,3-	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Vinyl Acetate	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Vinyl Chloride	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics
Xylenes (Total)	ND<5.0	µg/kg	AEL	AEL96009075	Volatile Organics

Sample Identifier	1016754	11:20	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.0	µg/kg		LEA	96-3917-042	Volatile Organics
Ethylbenzene (mobile)	ND<28.0	µg/kg		LEA	96-3917-042	Volatile Organics
Tetrachloroethylene (mobile)	ND<35.2	µg/kg		LEA	96-3917-042	Volatile Organics
Toluene (mobile)	ND<19.7	µg/kg		LEA	96-3917-042	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<352	µg/kg		LEA	96-3917-042	Volatile Organics
Trichloroethylene (mobile)	ND<34.7	µg/kg		LEA	96-3917-042	Volatile Organics

Sample Identifier	1016755	11:30	From 12 to 14	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.3	µg/kg		LEA	96-3918-043	Volatile Organics
Ethylbenzene (mobile)	ND<32.9	µg/kg		LEA	96-3918-043	Volatile Organics
Tetrachloroethylene (mobile)	ND<41.3	µg/kg		LEA	96-3918-043	Volatile Organics
Toluene (mobile)	ND<23.1	µg/kg		LEA	96-3918-043	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<413	µg/kg		LEA	96-3918-043	Volatile Organics
Trichloroethylene (mobile)	ND<40.7	µg/kg		LEA	96-3918-043	Volatile Organics

Sample Identifier	1016756	11:41	From 14 to 15	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.3	µg/kg		LEA	96-3919-044	Volatile Organics
Ethylbenzene (mobile)	ND<32.9	µg/kg		LEA	96-3919-044	Volatile Organics
Tetrachloroethylene (mobile)	ND<41.3	µg/kg		LEA	96-3919-044	Volatile Organics
Toluene (mobile)	ND<23.1	µg/kg		LEA	96-3919-044	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<413	µg/kg		LEA	96-3919-044	Volatile Organics
Trichloroethylene (mobile)	ND<40.7	µg/kg		LEA	96-3919-044	Volatile Organics

Location Identifier	NA-SB-02					
Sample Date	8/ 9/96					
Sample Identifier	1016757	12:18	From 0 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	2.87	mg/kg		AEL	AEL96009076	Metals

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Barium	11.9	mg/kg		AEL	AEL96009076	Metals
Cadmium	ND<3.08	mg/kg		AEL	AEL96009076	Metals
Chromium	11.6	mg/kg		AEL	AEL96009076	Metals
Copper	10.4	mg/kg		AEL	AEL96009076	Metals
Lead	ND<20.5	mg/kg		AEL	AEL96009076	Metals
Mercury	ND<0.205	mg/kg		AEL	AEL96009076	Metals
Nickel	ND<10.3	mg/kg		AEL	AEL96009076	Metals
Selenium	ND<1.03	mg/kg		AEL	AEL96009076	Metals
Silver	ND<5.13	mg/kg		AEL	AEL96009076	Metals
Zinc	22.4	mg/kg		AEL	AEL96009076	Metals
Total Petroleum Hydrocarbons	ND<34.5	mg/kg		AEL	AEL96009076	Physical Analysis
Acenaphthene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Acenaphthylene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Anthracene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Benazidine	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Benzo[a]anthracene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Benzo[a]pyrene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Benzo[b]fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Benzo[ghi]perylene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Benzo[k]fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Chloronaphthalene,2-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Chlorophenol,2-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Chrysene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Di-n-butyl Phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Di-n-octyl Phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dichlorophenol,2,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Diethyl Phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dimethyl Phthalate	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dimethylphenol,2,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dinitrophenol,2,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Fluorene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Hexachlorobenzene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Hexachlorobutadiene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Hexachloroethane	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<350	µg/kg	N1	AEL	AEL96009076	Semi-volatile Organics
Isophorone	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
N-nitroso-n-propylamine	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics
N-nitrosodimethylamine	ND<350	µg/kg		AEL	AEL96009076	Semi-volatile Organics

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N-nitrosodiphenylamine	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Naphthalene	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Nitrobenzene	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Nitrophenol,2-	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Nitrophenol,4-	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Pentachlorophenol	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Phenanthrene	ND<350	µg/kg	N1	AEL	AEL96009076
Propane),2,2'-oxybis(2-chloro-	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Pyrene	ND<350	µg/kg	N1	AEL	AEL96009076
Trichlorophenol,2,4,6-	ND<350	µg/kg	AEL	AEL96009076	Semi-volatile Organics
Acetone	ND<20	µg/kg	AEL	AEL96009076	Volatile Organics
Acrolein	ND<10	µg/kg	AEL	AEL96009076	Volatile Organics
Acrylonitrile	ND<10	µg/kg	AEL	AEL96009076	Volatile Organics
Benzene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Benzene (mobile)	ND<15.6	µg/kg	LEA	96-3920-045	Volatile Organics
Bromobenzene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Bromoform	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Carbon Disulfide	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Carbon Tetrachloride	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chlorobenzene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chlorodibromomethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chloroethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chloroform	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chlorotoluene,o-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Chlorotoluene,p-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dibromomethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichlorobenzene,1,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichlorobenzene,1,3-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichlorobenzene,1,4-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichlorobromomethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichlorodifluoromethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloroethane,1,1-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloroethane,1,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloroethylene,1,1-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloroethylene,1,2-cis-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloroethylene,1,2-trans-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloropropane,1,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloropropylene,1,3-cis-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Dichloropropylene,1,3-trans-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Ethylbenzene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Ethylbenzene (mobile)	ND<33.5	µg/kg	LEA	96-3920-045	Volatile Organics
Hexanone,2-	ND<9.8	µg/kg	AEL	AEL96009076	Volatile Organics
Methyl Bromide	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Methyl Chloride	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Methyl Ethyl Ketone	ND<9.8	µg/kg	AEL	AEL96009076	Volatile Organics
Methyl-2-pentanone,4-	ND<10	µg/kg	AEL	AEL96009076	Volatile Organics
Methyl-tert-butyl Ether	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Methylene Chloride	ND<5.9	µg/kg	AEL	AEL96009076	Volatile Organics
Phenol	ND<350	µg/kg	AEL	AEL96009076	Volatile Organics
Styrene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics

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Tetrachloroethane,1,1,2,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Tetrachloroethylene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Tetrachloroethylene (mobile)	ND<42.1	µg/kg	LEA	96-3920-045	Volatile Organics
Toluene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Toluene (mobile)	ND<23.5	µg/kg	LEA	96-3920-045	Volatile Organics
Trichlorobenzene,1,2,4-	ND<350	µg/kg	AEL	AEL96009076	Volatile Organics
Trichloroethane,1,1,1-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<421	µg/kg	LEA	96-3920-045	Volatile Organics
Trichloroethane,1,1,2-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Trichloroethylene	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Trichloroethylene (mobile)	ND<41.5	µg/kg	LEA	96-3920-045	Volatile Organics
Trichloromonofluoromethane	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Trichloropropane,1,2,3-	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Vinyl Acetate	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Vinyl Chloride	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics
Xylenes (Total)	ND<3.9	µg/kg	AEL	AEL96009076	Volatile Organics

Sample Identifier	1016758	12:25	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.50	µg/kg		LEA	96-3923-050	Volatile Organics
Ethylbenzene (mobile)	ND<16.1	µg/kg		LEA	96-3923-050	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.2	µg/kg		LEA	96-3923-050	Volatile Organics
Toluene (mobile)	ND<11.3	µg/kg		LEA	96-3923-050	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<203	µg/kg		LEA	96-3923-050	Volatile Organics
Trichloroethylene (mobile)	ND<20.0	µg/kg		LEA	96-3923-050	Volatile Organics

Sample Identifier	1016759	12:30	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.63	µg/kg		LEA	96-3924-051	Volatile Organics
Ethylbenzene (mobile)	ND<14.3	µg/kg		LEA	96-3924-051	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.9	µg/kg		LEA	96-3924-051	Volatile Organics
Toluene (mobile)	ND<10.0	µg/kg		LEA	96-3924-051	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<179	µg/kg		LEA	96-3924-051	Volatile Organics
Trichloroethylene (mobile)	ND<17.6	µg/kg		LEA	96-3924-051	Volatile Organics

Sample Identifier	1016760	12:40	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.21	µg/kg		LEA	96-3925-052	Volatile Organics
Ethylbenzene (mobile)	ND<13.4	µg/kg		LEA	96-3925-052	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.8	µg/kg		LEA	96-3925-052	Volatile Organics
Toluene (mobile)	ND<9.38	µg/kg		LEA	96-3925-052	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<168	µg/kg		LEA	96-3925-052	Volatile Organics
Trichloroethylene (mobile)	ND<16.5	µg/kg		LEA	96-3925-052	Volatile Organics

Sample Identifier	1016761	12:45	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.52	µg/kg		LEA	96-3926-053	Volatile Organics
Ethylbenzene (mobile)	ND<14.0	µg/kg		LEA	96-3926-053	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.6	µg/kg		LEA	96-3926-053	Volatile Organics
Toluene (mobile)	ND<9.84	µg/kg		LEA	96-3926-053	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<176	µg/kg		LEA	96-3926-053	Volatile Organics

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Trichloroethylene (mobile) ND<17.3 µg/kg LEA 96-3926-053 Volatile Organics

Sample Identifier	1016762	13:45	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.52	µg/kg		LEA	96-3927-054	Volatile Organics
Ethylbenzene (mobile)	ND<14.0	µg/kg		LEA	96-3927-054	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.6	µg/kg		LEA	96-3927-054	Volatile Organics
Toluene (mobile)	ND<9.84	µg/kg		LEA	96-3927-054	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<176	µg/kg		LEA	96-3927-054	Volatile Organics
Trichloroethylene (mobile)	ND<17.3	µg/kg		LEA	96-3927-054	Volatile Organics

Sample Identifier	1016763	13:52	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.52	µg/kg		LEA	96-3928-055	Volatile Organics
Ethylbenzene (mobile)	ND<14.0	µg/kg		LEA	96-3928-055	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.6	µg/kg		LEA	96-3928-055	Volatile Organics
Toluene (mobile)	ND<9.84	µg/kg		LEA	96-3928-055	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<176	µg/kg		LEA	96-3928-055	Volatile Organics
Trichloroethylene (mobile)	ND<17.3	µg/kg		LEA	96-3928-055	Volatile Organics

Sample Identifier	1016764	14:02	From 12 to 14	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	3.53	mg/kg		AEL	AEL96009141	Metals
Barium	153	mg/kg		AEL	AEL96009141	Metals
Cadmium	4.43	mg/kg		AEL	AEL96009141	Metals
Chromium	29.5	mg/kg		AEL	AEL96009141	Metals
Copper	24.3	mg/kg		AEL	AEL96009141	Metals
Lead	ND<28.6	mg/kg		AEL	AEL96009141	Metals
Mercury	ND<0.286	mg/kg		AEL	AEL96009141	Metals
Nickel	26.2	mg/kg		AEL	AEL96009141	Metals
Selenium	ND<1.43	mg/kg		AEL	AEL96009141	Metals
Silver	ND<7.15	mg/kg		AEL	AEL96009141	Metals
Zinc	87.5	mg/kg		AEL	AEL96009141	Metals
Total Petroleum Hydrocarbons	ND<63.6	mg/kg		AEL	AEL96009141	Physical Analysis
Acenaphthene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Acenaphthylene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Anthracene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzidine	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzo[a]anthracene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzo[a]pyrene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzo[b]fluoranthene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzo[ghi]perylene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Benzo[k]fluoranthene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Bromophenyl Phenyl Ether, 4-	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Chloronaphthalene, 2-	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Chlorophenol, 2-	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Chlorophenyl Phenyl Ether, 4-	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics
Chrysene	ND<460	µg/kg		AEL	AEL96009141	Semi-volatile Organics

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Di-n-butyl Phthalate	ND<930	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Di-n-octyl Phthalate	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dichlorophenol,2,4-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Diethyl Phthalate	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dimethyl Phthalate	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dimethylphenol,2,4-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dinitrophenol,2,4-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Fluoranthene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Fluorene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Hexachlorobenzene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Hexachlorobutadiene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Hexachloroethane	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Isophorone	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
N-nitroso-n-propylamine	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
N-nitrosodimethylamine	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
N-nitrosodiphenylamine	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Naphthalene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Nitrobenzene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Nitrophenol,2-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Nitrophenol,4-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Pentachlorophenol	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Phenanthrene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Pyrene	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<460	µg/kg	AEL	AEL96009141	Semi-volatile Organics
Acetone	ND<120	µg/kg	AEL	AEL96009141	Volatile Organics
Acrolein	ND<62	µg/kg	AEL	AEL96009141	Volatile Organics
Acrylonitrile	ND<62	µg/kg	AEL	AEL96009141	Volatile Organics
Benzene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Benzene (mobile)	ND<6.63	µg/kg	LEA	96-3929-056	Volatile Organics
Bromobenzene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Bromoform	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Carbon Disulfide	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Carbon Tetrachloride	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chlorobenzene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chlorodibromomethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chloroethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chloroform	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chlorotoluene,o-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Chlorotoluene,p-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dibromomethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichlorobenzene,1,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichlorobenzene,1,3-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics

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Dichlorobenzene,1,4-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichlorobromomethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichlorodifluoromethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloroethane,1,1-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloroethane,1,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloroethylene,1,1-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloroethylene,1,2-cis-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloroethylene,1,2-trans-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloropropane,1,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloropropylene,1,3-cis-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Dichloropropylene,1,3-trans-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Ethylbenzene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Ethylbenzene (mobile)	ND<14.3	µg/kg	LEA	96-3929-056	Volatile Organics
Hexanone,2-	ND<62	µg/kg	AEL	AEL96009141	Volatile Organics
Methyl Bromide	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Methyl Chloride	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Methyl Ethyl Ketone	ND<62	µg/kg	AEL	AEL96009141	Volatile Organics
Methyl-2-pentanone,4-	ND<62	µg/kg	AEL	AEL96009141	Volatile Organics
Methyl-tert-butyl Ether	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Methylene Chloride	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Phenol	ND<460	µg/kg	AEL	AEL96009141	Volatile Organics
Styrene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Tetrachloroethylene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.9	µg/kg	LEA	96-3929-056	Volatile Organics
Toluene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Toluene (mobile)	ND<10.0	µg/kg	LEA	96-3929-056	Volatile Organics
Trichlorobenzene,1,2,4-	ND<460	µg/kg	AEL	AEL96009141	Volatile Organics
Trichloroethane,1,1,1-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<179	µg/kg	LEA	96-3929-056	Volatile Organics
Trichloroethane,1,1,2-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Trichloroethylene	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Trichloroethylene (mobile)	ND<17.6	µg/kg	LEA	96-3929-056	Volatile Organics
Trichloromonofluoromethane	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Trichloropropane,1,2,3-	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Vinyl Acetate	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Vinyl Chloride	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics
Xylenes (Total)	ND<25	µg/kg	AEL	AEL96009141	Volatile Organics

Sample Identifier	1016765	14:11	From 14 to 15	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<6.63	µg/kg		LEA	96-3930-057	Volatile Organics
Ethylbenzene (mobile)	ND<14.3	µg/kg		LEA	96-3930-057	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.9	µg/kg		LEA	96-3930-057	Volatile Organics
Toluene (mobile)	ND<10.0	µg/kg		LEA	96-3930-057	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<179	µg/kg		LEA	96-3930-057	Volatile Organics
Trichloroethylene (mobile)	ND<17.6	µg/kg		LEA	96-3930-057	Volatile Organics

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Location Identifier	NA-SB-03						
Sample Date	8/ 9/96						
Sample Identifier	1016767	:	From 0 to 2	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	3.09	mg/kg		AEL	AEL96009142	Metals	
Barium	16.5	mg/kg		AEL	AEL96009142	Metals	
Cadmium	ND<3.13	mg/kg		AEL	AEL96009142	Metals	
Chromium	6.78	mg/kg		AEL	AEL96009142	Metals	
Copper	22.9	mg/kg		AEL	AEL96009142	Metals	
Lead	ND<20.9	mg/kg		AEL	AEL96009142	Metals	
Mercury	ND<0.209	mg/kg		AEL	AEL96009142	Metals	
Nickel	ND<10.4	mg/kg		AEL	AEL96009142	Metals	
Selenium	ND<1.04	mg/kg		AEL	AEL96009142	Metals	
Silver	ND<5.22	mg/kg		AEL	AEL96009142	Metals	
Zinc	20.9	mg/kg		AEL	AEL96009142	Metals	
Total Petroleum Hydrocarbons	ND<35.3	mg/kg		AEL	AEL96009142	Physical Analysis	
Acenaphthene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Acenaphthylene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Anthracene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Benzidine	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Benzo[a]anthracene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Benzo[a]pyrene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Benzo[b]fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Benzo[ghi]perylene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Benzo[k]fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Bis(2-chloroethoxy)methane	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Bis(2-chloroethyl) Ether	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Bis(2-ethylhexyl)phthalate	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Bromophenyl Phenyl Ether,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Butyl Benzyl Phthalate	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Chloronaphthalene,2-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Chlorophenol,2-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Chlorophenyl Phenyl Ether,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Chrysene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Di-n-butyl Phthalate	ND<880	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Di-n-octyl Phthalate	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dibenzo[a,h]anthracene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dichlorobenzidine,3,3'-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dichlorophenol,2,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Diethyl Phthalate	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dimethyl Phthalate	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dimethylphenol,2,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dinitro-o-cresol,4,6-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dinitrophenol,2,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dinitrotoluene,2,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Dinitrotoluene,2,6-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Diphenylhydrazine,1,2-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Fluoranthene	ND<350	µg/kg	N1	AEL	AEL96009142	Semi-volatile Organics	
Fluorene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Hexachlorobenzene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Hexachlorobutadiene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	
Hexachlorocyclopentadiene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics	

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Hexachloroethane	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<350	µg/kg	NI	AEL	AEL96009142	Semi-volatile Organics
Isophorone	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
N-nitroso-n-propylamine	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
N-nitrosodimethylamine	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
N-nitrosodiphenylamine	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Naphthalene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Nitrobenzene	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Nitrophenol,2-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Nitrophenol,4-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Pentachlorophenol	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Phenanthrene	ND<350	µg/kg	NI	AEL	AEL96009142	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Pyrene	ND<350	µg/kg	NI	AEL	AEL96009142	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<350	µg/kg		AEL	AEL96009142	Semi-volatile Organics
Acetone	ND<23	µg/kg		AEL	AEL96009142	Volatile Organics
Acrolein	ND<11	µg/kg		AEL	AEL96009142	Volatile Organics
Acrylonitrile	ND<11	µg/kg		AEL	AEL96009142	Volatile Organics
Benzene	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Benzene (mobile)	ND<6.74	µg/kg		LEA	96-3932-059	Volatile Organics
Bromobenzene	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Bromoform	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Carbon Disulfide	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Carbon Tetrachloride	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chlorobenzene	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chlorodibromomethane	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chloroethane	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chloroform	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chlorotoluene,o-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Chlorotoluene,p-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dibromomethane	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichlorobenzene,1,2-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichlorobenzene,1,3-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichlorobenzene,1,4-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichlorobromomethane	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichlorodifluoromethane	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloroethane,1,1-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloroethane,1,2-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloroethylene,1,1-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloroethylene,1,2-cis-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloropropane,1,2-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloropropylene,1,3-cis-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Dichloropropylene,1,3-trans-	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Ethylbenzene	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Ethylbenzene (mobile)	ND<14.5	µg/kg		LEA	96-3932-059	Volatile Organics
Hexanone,2-	ND<11	µg/kg		AEL	AEL96009142	Volatile Organics
Methyl Bromide	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Methyl Chloride	ND<4.5	µg/kg		AEL	AEL96009142	Volatile Organics
Methyl Ethyl Ketone	ND<11	µg/kg		AEL	AEL96009142	Volatile Organics
Methyl-2-pentanone,4-	ND<11	µg/kg		AEL	AEL96009142	Volatile Organics

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Methyl-tert-butyl Ether	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Methylene Chloride	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Phenol	ND<350	µg/kg	AEL	AEL96009142	Volatile Organics
Styrene	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Tetrachloroethylene	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Tetrachloroethylene (mobile)	ND<18.2	µg/kg	LEA	96-3932-059	Volatile Organics
Toluene	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Toluene (mobile)	ND<10.2	µg/kg	LEA	96-3932-059	Volatile Organics
Trichlorobenzene,1,2,4-	ND<350	µg/kg	AEL	AEL96009142	Volatile Organics
Trichloroethane,1,1,1-	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<182	µg/kg	LEA	96-3932-059	Volatile Organics
Trichloroethane,1,1,2-	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Trichloroethylene	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Trichloroethylene (mobile)	ND<17.9	µg/kg	LEA	96-3932-059	Volatile Organics
Trichloromonofluoromethane	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Trichloropropane,1,2,3-	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Vinyl Acetate	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Vinyl Chloride	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics
Xylenes (Total)	ND<4.5	µg/kg	AEL	AEL96009142	Volatile Organics

Sample Identifier	1016768	:	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.46	µg/kg		LEA	96-3933-060	Volatile Organics
Ethylbenzene (mobile)	ND<18.2	µg/kg		LEA	96-3933-060	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.8	µg/kg		LEA	96-3933-060	Volatile Organics
Toluene (mobile)	ND<12.8	µg/kg		LEA	96-3933-060	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<229	µg/kg		LEA	96-3933-060	Volatile Organics
Trichloroethylene (mobile)	ND<22.5	µg/kg		LEA	96-3933-060	Volatile Organics

Sample Identifier	1016769	:	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	96-3934-061	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	96-3934-061	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	96-3934-061	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	96-3934-061	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	96-3934-061	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	96-3934-061	Volatile Organics

Sample Identifier	1016770	:	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.17	mg/kg		AEL	AEL96009143	Metals
Barium	13.9	mg/kg		AEL	AEL96009143	Metals
Cadmium	ND<3.5	mg/kg		AEL	AEL96009143	Metals
Chromium	ND<5.84	mg/kg		AEL	AEL96009143	Metals
Copper	ND<5.84	mg/kg		AEL	AEL96009143	Metals
Lead	ND<23.3	mg/kg		AEL	AEL96009143	Metals
Mercury	ND<0.233	mg/kg		AEL	AEL96009143	Metals
Nickel	ND<11.7	mg/kg		AEL	AEL96009143	Metals
Selenium	ND<1.17	mg/kg		AEL	AEL96009143	Metals
Silver	ND<5.84	mg/kg		AEL	AEL96009143	Metals

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Zinc	16.1	mg/kg	AEL	AEL96009143	Metals
Total Petroleum Hydrocarbons	ND<41.0	mg/kg	AEL	AEL96009143	Physical Analysis
Acenaphthene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Acenaphthylene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Anthracene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzidine	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzo[a]anthracene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzo[a]pyrene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzo[b]fluoranthene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzo[ghi]perylene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Benzo[k]fluoranthene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Chloronaphthalene,2-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Chlorophenol,2-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Chrysene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Di-n-butyl Phthalate	ND<1000	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Di-n-octyl Phthalate	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dichlorophenol,2,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Diethyl Phthalate	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dimethyl Phthalate	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dimethylphenol,2,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dinitrophenol,2,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Fluoranthene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Fluorene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Hexachlorobenzene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Hexachlorobutadiene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Hexachloroethane	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Isophorone	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
N-nitroso-n-propylamine	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
N-nitrosodimethylamine	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
N-nitrosodiphenylamine	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Naphthalene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Nitrobenzene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Nitrophenol,2-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Nitrophenol,4-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Pentachlorophenol	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Phenanthrene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Pyrene	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics

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Trichlorophenol,2,4,6-	ND<410	µg/kg	AEL	AEL96009143	Semi-volatile Organics
Acetone	ND<33	µg/kg	AEL	AEL96009143	Volatile Organics
Acrolein	ND<13	µg/kg	AEL	AEL96009143	Volatile Organics
Acrylonitrile	ND<13	µg/kg	AEL	AEL96009143	Volatile Organics
Benzene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Benzene (mobile)	ND<15.3	µg/kg	LEA	96-3937-066	Volatile Organics
Bromobenzene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Bromoform	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Carbon Disulfide	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Carbon Tetrachloride	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chlorobenzene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chlorodibromomethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chloroethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chloroform	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chlorotoluene,o-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Chlorotoluene,p-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dibromomethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichlorobenzene,1,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichlorobenzene,1,3-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichlorobenzene,1,4-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichlorobromomethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichlorodifluoromethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloroethane,1,1-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloroethane,1,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloroethylene,1,1-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloropropane,1,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloropropylene,1,3-cis-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Dichloropropylene,1,3-trans-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Ethylbenzene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Ethylbenzene (mobile)	ND<32.9	µg/kg	LEA	96-3937-066	Volatile Organics
Hexanone,2-	ND<13	µg/kg	AEL	AEL96009143	Volatile Organics
Methyl Bromide	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Methyl Chloride	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Methyl Ethyl Ketone	ND<13	µg/kg	AEL	AEL96009143	Volatile Organics
Methyl-2-pentanone,4-	ND<13	µg/kg	AEL	AEL96009143	Volatile Organics
Methyl-tert-butyl Ether	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Methylene Chloride	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Phenol	ND<410	µg/kg	AEL	AEL96009143	Volatile Organics
Styrene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Tetrachloroethylene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Tetrachloroethylene (mobile)	ND<41.3	µg/kg	LEA	96-3937-066	Volatile Organics
Toluene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Toluene (mobile)	ND<23.1	µg/kg	LEA	96-3937-066	Volatile Organics
Trichlorobenzene,1,2,4-	ND<410	µg/kg	AEL	AEL96009143	Volatile Organics
Trichloroethane,1,1,1-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<413	µg/kg	LEA	96-3937-066	Volatile Organics
Trichloroethane,1,1,2-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics

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Trichloroethylene	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Trichloroethylene (mobile)	ND<40.7	µg/kg	LEA	96-3937-066	Volatile Organics
Trichloromonofluoromethane	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Trichloropropane,1,2,3-	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Vinyl Acetate	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Vinyl Chloride	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics
Xylenes (Total)	ND<5.1	µg/kg	AEL	AEL96009143	Volatile Organics

Sample Identifier	1016771	:	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	96-3938-067	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	96-3938-067	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	96-3938-067	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	96-3938-067	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	96-3938-067	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	96-3938-067	Volatile Organics

Sample Identifier	1016772	:	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.46	µg/kg		LEA	96-3940-069	Volatile Organics
Ethylbenzene (mobile)	ND<18.2	µg/kg		LEA	96-3940-069	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.8	µg/kg		LEA	96-3940-069	Volatile Organics
Toluene (mobile)	ND<12.8	µg/kg		LEA	96-3940-069	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<229	µg/kg		LEA	96-3940-069	Volatile Organics
Trichloroethylene (mobile)	ND<22.5	µg/kg		LEA	96-3940-069	Volatile Organics

Sample Identifier	1016773	:	From 12 to 14	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	96-3941-070	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	96-3941-070	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	96-3941-070	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	96-3941-070	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg		LEA	96-3941-070	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	96-3941-070	Volatile Organics

Sample Identifier	1016774	:	From 14 to 15	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	96-3942-071	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	96-3942-071	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	96-3942-071	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	96-3942-071	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	96-3942-071	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	96-3942-071	Volatile Organics

**UNIT SPECIFIC TECHNICAL MEMORANDUM: FORMER OIL STORAGE RACK
PRATT & WHITNEY, EAST HARTFORD, CT**

AREA: North Klondike

SUB-AREA: X-410

ENVIRONMENTAL UNIT: Former Oil Storage Rack

Location: North Klondike (Suntan) Area; second road south on north access road, from Perimeter Road (Drawing ____). A former oil storage rack was located northwest of the Maintenance & Storage Building near the edge of the paved area.

Description: A former oil storage rack consisted of a 30-foot long by 10-foot wide area, based on a facility fire insurance map from 1976. Presently, only 6 inches of trap-rock gravel mixed with soil is present in the area where this unit was shown on the map.

Dates of Operation: Pre-1976 to Pre-1996.

Processes: Storage of oil in containers on an outdoor rack.

Specific Contaminants of Concern: Oil.

Area-wide Classes of Contaminants: Volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), the RCRA 8 metals plus nickel and zinc, and total petroleum hydrocarbons (TPH).

Potential Release Mechanism: Impacts to soils and groundwater associated with potential leaks or spills associated with the oil storage rack.

INVESTIGATION AND REMEDIATION ACTIVITIES:

Due to the potential for a release associated with the former oil storage rack, a subsurface investigation to determine the degree and extent of soil contamination was performed in March 1997. Prior to 1997, no investigation of this unit had reportedly been performed.

March 1997 Investigation (LEA):

Description: On March 4, 1997, four soil borings (NK-SB-256 through NK-SB-259) were advanced in the vicinity of the former oil storage rack to a depth of 12 feet, as shown on Figure _____. The depth of 12 feet was selected to ensure that the varved clay was encountered and that sufficient data were collected for comparisons against the direct exposure criteria in the Connecticut Remediation Standard Regulation (RSR). Soil samples were collected from each of the borings in continuous 2-foot intervals to 12 feet.

A total of 25 soil samples from the soil boring were submitted to the LEA Analytical Laboratory and screened for the presence of select VOCs. Based on visual, olfactory, or instrument evidence, and consideration of the potential release mechanism, two soil samples from each boring were submitted to Averill Environmental Laboratory, Inc. (AEL) and analyzed for the presence of VOCs, the RCRA 8 metals, nickel and zinc, and TPH. In addition, one soil sample from each boring was also submitted to AEL and analyzed for the presence of SVOCs.

In addition, groundwater samples were collected from borings NK-SB-256, NK-SB-257, and NK-SB-259 using Geoprobe® screen-point groundwater sampling techniques. A groundwater sample was also collected from boring NK-SB-258 using a temporary polyvinyl chloride (PVC) 1-inch diameter well screen which was inserted into the groundwater in the open boring. The groundwater samples were collected from depths of 5 to 6 feet below the ground surface in borings NK-SB-257 and NK-SB-259, from a depth of 6 to 7 feet in boring NK-SB-256, and from a depth of 4 to 7 feet in boring NK-SB-258. The groundwater samples were submitted to AEL for VOCs, SVOCs, and TPH. A summary of the samples collected and analyses performed during this investigation is included in Table 1.

Investigation Results: Based on the boring logs, groundwater was encountered at approximately four feet in borings NK-SB-256 through NK-SB-259. Varved clay was encountered at approximately 8.5 feet in boring NK-SB-258 and 9 feet in borings NK-SB-256, NK-SB-257, and NK-SB-259. No visual or olfactory evidence of contamination was noted on the boring logs, except for a slight petroleum odor in boring NK-SB-256 at 2 to 3 feet. Fill material was noted in borings NK-SB-256 at 0 to 0.5 foot and NK-SB-257 at 0 to 0.5 foot and consisted of trap-rock gravel mixed with sand.

Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. The highest concentration of each constituent detected above background at each sampling location is shown on Figure _____. Several VOCs were detected in the soil samples submitted to the LEA Analytical Laboratory from borings NK-SB-257, NK-SB-258, and NK-SB-259, including tetrachloroethylene (PCE), trichloroethylene (TCE), and xylenes (XYL). PCE was detected at a concentration of 20J micrograms per kilogram ($\mu\text{g}/\text{kg}$) in boring NK-SB-257 at 0 to 2 feet. The "J" qualifier indicates that the value was estimated because the concentration was detected below the method detection limit. PCE, TCE, and XYL were detected in boring NK-SB-258 at 4 to 6 feet at concentrations of 54, 8J, and 12E $\mu\text{g}/\text{kg}$, respectively. The "E" qualifier indicates that the value was estimated because the concentration was detected outside of the calibration range. PCE was detected at a concentration of 10J $\mu\text{g}/\text{kg}$ in boring NK-SB-257 at 6 to 8 feet. PCE and TCE were detected in boring NK-SB-259 at 0 to 2 feet at concentrations of 30E and 9J $\mu\text{g}/\text{kg}$, respectively. No other VOCs were detected in the remaining soil samples submitted to the LEA Analytical Laboratory.

PCE was the only VOC detected in the soil samples submitted to AEL. PCE was detected at a concentration of 8.8 $\mu\text{g}/\text{kg}$ in boring NK-SB-257 at 0 to 2 feet. PCE was detected at a concentration of 20 $\mu\text{g}/\text{kg}$ in boring NK-SB-258 at 0 to 2 feet. PCE was detected at a concentration of 11 $\mu\text{g}/\text{kg}$ in boring NK-SB-259 at 0 to 2 feet. No other VOCs were detected in the remaining soil samples submitted to AEL. However, 1,1,1-trichloroethane (TCA) and TCE were noted (as N1) in boring NK-SB-258 at 0 to 2 feet. The "N1" qualifier indicates that it was noted above the method detection

limit, but below the reportable quantitation limit. TCE was noted as N1 in boring NK-SB-259 at 0 to 2 feet.

No SVOCs were detected in the soil samples submitted to AEL. However, benzo[b]fluoranthene (BBF) was noted as N1 in boring NK-SB-257 at 0 to 2 feet.

One or more of the metals analyzed were detected in each of the soil samples submitted for analysis. These metals include barium, cadmium, chromium, and zinc.

TPH was detected at a concentration of 134 milligrams per kilogram (mg/kg) in boring NK-SB-256 at 2 to 4 feet, and at 125 mg/kg in the duplicate sample analyzed from this location. TPH was not detected in any of the remaining soil samples submitted for analysis to AEL.

No VOCs, SVOCs, or TPH were detected in any of the groundwater samples submitted for analysis to AEL.

Data Evaluation and Conclusions: Based on the presence of VOCs in the soil at borings NK-SB-257 through NK-SB-259 and TPH in boring NK-SB-256 at a depth of 2 to 4 feet, there is evidence that a release may have occurred in the vicinity of this unit. The degree and extent of the potential release has not yet been adequately characterized in the vicinity of these borings.

The soil boring data were compared against the default numeric criteria included in the RSR and the site-specific background soil concentrations for the North Klondike for various inorganic constituents (Fuss & O'Neill, 1994). Criteria are established in the RSR based on exposure pathways for various environmental media, including soil and groundwater. A qualitative evaluation was performed because characterization of the identified contamination has not been completed. The intent of the comparison is not to show compliance with the RSR, but rather to give a general perspective regarding the magnitude of contamination detected. This qualitative evaluation of the soils data is based on a comparison to the residential and industrial/commercial direct exposure criteria (DEC), the GB pollutant mobility criteria (PMC) included in the RSR, as well as the site-specific background concentrations.

The concentrations of the metals detected in the soil samples are typical of "Walpole Soils" background concentrations (Fuss & O'Neill, 1994), and are not indicative of a release from this unit. For the metals detected in soil, no exceedances of the residential or industrial/commercial direct exposure criteria were noted. For the VOCs and TPH detected in the soil, no exceedances of the residential or industrial/commercial direct exposure criteria or GB pollutant mobility criteria (for soil samples from above the water table) were noted.

May 1997 Investigation (LEA):

Description: On May 21 and 22, 1997, five soil borings (NK-SB-299 through NK-SB-303) were advanced in the vicinity of the former oil storage rack to a depth of 10 feet (the varved clay), as shown on Figure _____. Soil samples were collected from each of the borings in continuous 2-foot intervals to 10 feet. The five additional borings were advanced around borings NK-SB-257 through

NK-SB-259 (where VOCs had been detected) and boring NK-SB-256 (where TPH had been detected).

A total of 27 soil samples from the soil boring were submitted to the LEA Analytical Laboratory and screened for the presence of select VOCs. Two soil samples from each boring at select depths were analyzed for the presence of VOCs by Quanterra Inc. (QUAN). Soil samples from depths of 0 to 2 and 2 to 4 feet (above the water table) from three of these additional borings were also analyzed by QUAN for the presence of TPH. A summary of the samples collected and analyses performed during this investigation is included in Table 1.

Investigation Results: Based on the boring logs, groundwater was encountered between approximately four to six feet in borings NK-SB-299 through NK-SB-303. Varved clay was encountered at approximately 9 feet in borings NK-SB-301 and NK-SB-303, 9.5 feet in boring NK-SB-302, and 10 feet in borings NK-SB-299 and NK-SB-300. No visual or olfactory evidence of contamination was noted on the boring logs. Asphalt was noted in boring NK-SB-299 at 0 to 0.5 foot.

Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. The highest concentration of each constituent detected above background at each sampling location is shown on Figure _____. No VOCs were detected in the soil samples submitted to the LEA Analytical Laboratory from the five borings. Acetone and methylene chloride were the only VOCs detected in the soil samples submitted to QUAN. Both of these VOCs are common laboratory contaminants which were not detected during the previous investigation, and are not believed to be present at this unit. TPH was detected at a concentration of 120 mg/kg in boring NK-SB-301 at 0 to 2 feet. TPH was not detected in this boring at a depth 2 to 4 feet, or in any of the other samples analyzed for TPH from the other borings.

Data Evaluation and Conclusions: Based on the presence of VOCs in the soil at borings NK-SB-257 through NK-SB-259 and TPH in borings NK-SB-256 at a depth of 2 to 4 feet and NK-SB-301 at 0 to 2 feet, there is evidence that a limited release may have occurred in the vicinity of this unit. The degree and extent of the potential release has been adequately characterized in the vicinity of these borings.

The soil boring data were compared against the default numeric criteria included in the RSR. Criteria are established in the RSR based on exposure pathways for various environmental media, including soil and groundwater. This evaluation of the soils data is based on a comparison to the residential and industrial/commercial direct exposure criteria (DEC) and the GB pollutant mobility criteria (PMC) included in the RSR. For the VOCs detected in the soil, no exceedances of the residential or industrial/commercial direct exposure criteria or GB pollutant mobility criteria (for soil samples from above the water table) were noted.

PROPOSED ACTIONS:

Based on the results of the laboratory analyses of soil samples, this unit is believed to be adequately characterized. No exceedances of the default numeric criteria included in the RSR were noted. As a result, no further action is necessary at this unit.



LEGEND

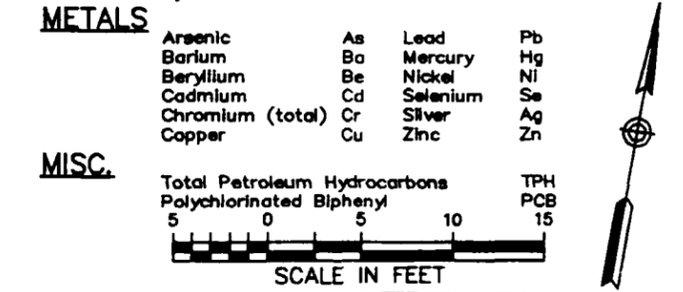
- ⊙ MONITORING WELL
- ◆ SOIL BORING
- ⊕ MICROWELL
- ⊛ VAPOR EXTRACTION WELL
- ▲ SOIL SAMPLE
- ◆ SEDIMENT/SLUDGE
- ⊕ SURFACE WATER SAMPLE
- TEST PIT

LOCATION IDENTIFIER	CHEMICAL NAME	CA-50	DEPTH IN FEET
	PCE	3900 ug/kg *	10-12
	PCE	100 ug/l	10-12
	As	8.25 mg/kg	10-12
	As SPLP	0.010 mg/l	10-12
	Ba	0.028 ug/l	10-12

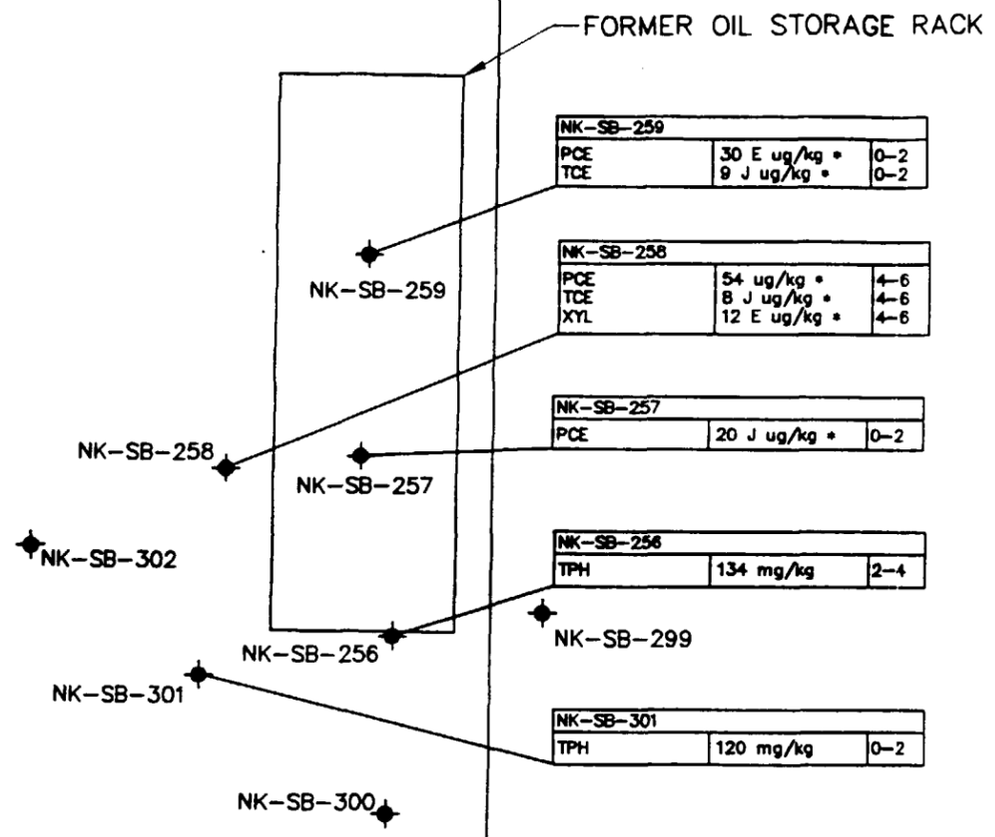
NOTES:
 SOIL UNITS ARE ug/kg or mg/kg
 GROUNDWATER UNITS ARE ug/l or mg/l
 SPLP UNITS ARE mg/l
 * Indicates analysis by mobile laboratory

ABBREVIATIONS

VOCs	ABBREVIATIONS	ACT		
Acetone		ACT		
Benzene		BZ		
Carbon disulfide		CDIS		
Chlorobenzene		CBZ		
Chloroform		CFM		
Chloroethane		CEA		
1,2-Dichlorobenzene		2DCB		
1,3-Dichlorobenzene		3DCB		
1,4-Dichlorobenzene		4DCB		
1,1-Dichloroethane		11DCA		
1,2-Dichloroethane		12DCA		
1,1-Dichloroethylene		11DCE		
1,2-Dichloroethylene		12DCE		
Cis-1,2-Dichloroethylene		CDCE		
Trans-1,2-Dichloroethylene		TDCE		
Ethylbenzene		EBZ		
Methyl chloride (Chloromethane)		MCM		
Methylene chloride		MC		
Methyl ethyl ketone		MEK		
Methyl-tert-butyl ether		MTBE		
Tetrachloroethylene		PCE		
1,1,2,2-Tetrachloroethane		1122TTCA		
Toluene		TL		
1,1,1-Trichloroethane		TCA		
1,1,2-Trichloroethane		112TCA		
Trichloroethylene		TCE		
Vinyl chloride		VC		
Xylenes		XYL		
SVOCs				
Anthracene		ANTH		
Acenaphthene		ACN		
Acenaphthylene		ACNE		
Benzo[a]anthracene		BA		
Benzo[a]pyrene		BAP		
Benzo[b]fluoranthene		BBF		
Benzo[ghi]perylene		BGP		
Benzo[k]fluoranthene		BKF		
Bis(2ethylhexyl)phthalate		DEHP		
Butyl benzyl phthalate		BBP		
Chrysene		CRYS		
Dibenzo[a,h]anthracene		DBA		
Di-n-butyl phthalate		DBP		
Flouranthene		FA		
Fluorene		FLE		
Indeno(1,2,3-cd)pyrene		IP		
Napthalene		NAP		
Phenanthrene		PHN		
Pyrene		PYR		
METALS				
Arsenic	As	Lead	Pb	
Barium	Ba	Mercury	Hg	
Beryllium	Be	Nickel	Ni	
Cadmium	Cd	Selenium	Se	
Chromium (total)	Cr	Silver	Ag	
Copper	Cu	Zinc	Zn	
MISC.				
Total Petroleum Hydrocarbons		TPH		
Polychlorinated Biphenyl		PCB		
5	0	5	10	15



DRAFT



NK-SB-259		
PCE	30 E ug/kg *	0-2
TCE	9 J ug/kg *	0-2

NK-SB-258		
PCE	54 ug/kg *	4-6
TCE	8 J ug/kg *	4-6
XYL	12 E ug/kg *	4-6

NK-SB-257		
PCE	20 J ug/kg *	0-2

NK-SB-256		
TPH	134 mg/kg	2-4

NK-SB-301		
TPH	120 mg/kg	0-2

AIRPORT/KLONDIKE INVESTIGATION
 PRATT & WHITNEY, EAST HARTFORD, CT
X-410 AREA
FORMER OIL STORAGE RACK
LOCATION & CONSTITUENTS DETECTED MAP

Comm.No.	FIG.	LEA
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Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: X-410 Former Oil Storage Rack

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
NK-SB-256	1027078	3/4/97	0	2	SB	x								
NK-SB-256	1027079	3/4/97	2	4	SB	x	x					X		X
NK-SB-256	1027080	3/4/97	2	4	SB	x	x					X		X
NK-SB-256	1027081	3/4/97	4	6	SB	x								
NK-SB-256	1027082	3/4/97	6	8	SB	x								
NK-SB-256	1027121	3/4/97	6	7	GW		x	x						x
NK-SB-256	1027083	3/4/97	8	10	SB	x	x	x				X		x
NK-SB-256	1027084	3/4/97	10	12	SB	x								
NK-SB-257	1027085	3/4/97	0	2	SB	X	X	x				X		x
NK-SB-257	1027086	3/4/97	2	4	SB	x								
NK-SB-257	1027087	3/4/97	4	6	SB	x	x					X		x
NK-SB-257	1027122	3/4/97	5	6	GW		x	x						x
NK-SB-257	1027088	3/4/97	6	8	SB	x								
NK-SB-257	1027089	3/4/97	8	10	SB	x								
NK-SB-257	1027090	3/4/97	10	12	SB	x								
NK-SB-258	1027091	3/4/97	0	2	SB	x	X					X		x
NK-SB-258	1027092	3/4/97	2	4	SB	x								
NK-SB-258	1027093	3/4/97	4	6	SB	X	x	x				X		x
NK-SB-258	1027123	3/4/97	4	7	GW		x	x						x
NK-SB-258	1027094	3/4/97	6	8	SB	X								
NK-SB-258	1027095	3/4/97	8	10	SB	x								
NK-SB-258	1027096	3/4/97	10	12	SB	x								
NK-SB-259	1027097	3/4/97	0	2	SB	X	X	x				X		x
NK-SB-259	1027098	3/4/97	2	4	SB	x								
NK-SB-259	1027099	3/4/97	4	6	SB	x								
NK-SB-259	1027124	3/4/97	5	6	GW		x	x						x
NK-SB-259	1027100	3/4/97	6	8	SB	x	x					X		x
NK-SB-259	1027101	3/4/97	8	10	SB	x								
NK-SB-259	1027102	3/4/97	10	12	SB	x								
NK-SB-299	1634058	5/21/97	0	2	SB	x								X
NK-SB-299	1634059	5/21/97	2	4	SB	x	X							x

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit

2. Printed on 07/28/97



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: X-410 Former Oil Storage Rack

	Location ID	NK-SB-256	NK-SB-256	NK-SB-256	NK-SB-257	NK-SB-257	NK-SB-257	NK-SB-258
Sample ID	1027079	1027080	1027083	1027085	1027085	1027087	1027091	
Sample Date	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97
Sample Time	10:25	10:25	10:52	12:47	12:47	12:55	14:00	
Sample Depth	2' - 4'	2' - 4'	8' - 10'	0' - 2'	0' - 2'	4' - 6'	0' - 2'	
Laboratory	AEL	AEL	AEL	AEL	LEA	AEL	AEL	
Lab. Number	AEL97003082	AEL97003083	AEL97003084	AEL97003085	97-1774-274	AEL97003086	AEL97003087	
Constituent	Units							
Date Metals Analyzed	-	03/18/97	03/18/97	03/18/97	03/18/97		03/18/97	03/18/97
Date Organics Analyzed	-				03/18/97	03/05/97		03/18/97
Barium	mg/kg	35.6	22.9	25.8	34.2		28.5	57.1
Cadmium	mg/kg				4.74			
Chromium	mg/kg	9.57	8.97		6.93			6.23
Zinc	mg/kg	13	11.4	13	15.8		10.4	12.1
Total Petroleum Hydrocarbons	mg/kg	134	125					
Acetone	μg/kg							
Methylene Chloride	μg/kg							
Tetrachloroethylene	μg/kg				8.8			20
Tetrachloroethylene (mobile)	μg/kg					20 J		
Trichloroethylene (mobile)	μg/kg							
Xylenes,m- & p- (mobile)	μg/kg							

Notes: 1. Only Detects Shown
2. Printed on 07/28/97



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: X-410 Former Oil Storage Rack

	Location ID	NK-SB-258	NK-SB-258	NK-SB-258	NK-SB-259	NK-SB-259	NK-SB-259	NK-SB-299
	Sample ID	1027093	1027093	1027094	1027097	1027097	1027100	1634059
	Sample Date	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97	03/04/97	05/21/97
	Sample Time	14:10	14:10	14:14	14:47	14:47	14:57	11:05
	Sample Depth	4' - 6'	4' - 6'	6' - 8'	0' - 2'	0' - 2'	6' - 8'	2' - 4'
	Laboratory	AEL	LEA	LEA	AEL	LEA	AEL	QUAN
	Lab. Number	AEL97003088	97-1787-287	97-1788-288	AEL97003089	97-1792-292	AEL97003090	A7E270121002
Constituent	Units							
Date Metals Analyzed	-	03/18/97			03/18/97		03/18/97	
Date Organics Analyzed	-		03/06/97	03/06/97	03/18/97	03/06/97		06/02/97
Barium	mg/kg	28			12.8		29.8	
Cadmium	mg/kg							
Chromium	mg/kg							
Zinc	mg/kg	38.8			7.51		11.5	
Total Petroleum Hydrocarbons	mg/kg							
Acetone	µg/kg							74 J
Methylene Chloride	µg/kg							
Tetrachloroethylene	µg/kg				11			
Tetrachloroethylene (mobile)	µg/kg		54	10 J		30 E		
Trichloroethylene (mobile)	µg/kg		8 J			9 J		
Xylenes,m- & p- (mobile)	µg/kg		12 E					

Notes: 1. Only Detects Shown
2. Printed on 07/28/97



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: X-410 Former Oil Storage Rack

Location ID	NK-SB-299	NK-SB-300	NK-SB-300	NK-SB-301	NK-SB-301	NK-SB-301	NK-SB-302
Sample ID	1634061	1634065	1634067	1634069	1634070	1634072	1634079
Sample Date	05/21/97	05/21/97	05/21/97	05/21/97	05/21/97	05/21/97	05/22/97
Sample Time	11:25	13:05	13:25	14:15	14:15	14:35	10:25
Sample Depth	4' - 6'	2' - 4'	6' - 8'	0' - 2'	2' - 4'	6' - 8'	4' - 6'
Laboratory	QUAN						
Lab. Number	A7E270121004	A7E270121008	A7E270121010	A7E270121012	A7E270121013	A7E270121015	A7E290112005
Constituent	Units						
Date Metals Analyzed	-						
Date Organics Analyzed	-	06/02/97	06/02/97	06/02/97	06/02/97	06/02/97	06/04/97
Barium	mg/kg						
Cadmium	mg/kg						
Chromium	mg/kg						
Zinc	mg/kg						
Total Petroleum Hydrocarbons	mg/kg				120		
Acetone	μg/kg		59 J	50 J		49 J	34 J
Methylene Chloride	μg/kg	7.5		6.4			2.4 J
Tetrachloroethylene	μg/kg						9.1
Tetrachloroethylene (mobile)	μg/kg						
Trichloroethylene (mobile)	μg/kg						
Xylenes,m- & p- (mobile)	μg/kg						

Notes: 1. Only Detects Shown
 2. Printed on 07/28/97



**Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: X-410 Former Oil Storage Rack**

	Location ID	NK-SB-303							
	Sample ID	1634085							
	Sample Date	05/22/97							
	Sample Time	11:40							
	Sample Depth	6' - 8'							
	Laboratory	QUAN							
	Lab. Number	A7E290112011							
Constituent	Units								
Date Metals Analyzed	-								
Date Organics Analyzed	-	06/05/97							
Barium	mg/kg								
Cadmium	mg/kg								
Chromium	mg/kg								
Zinc	mg/kg								
Total Petroleum Hydrocarbons	mg/kg								
Acetone	µg/kg	43 J							
Methylene Chloride	µg/kg								
Tetrachloroethylene	µg/kg								
Tetrachloroethylene (mobile)	µg/kg								
Trichloroethylene (mobile)	µg/kg								
Xylenes,m- & p- (mobile)	µg/kg								

Notes: 1. Only Detects Shown
2. Printed on 07/28/97



SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Location Identifier	NK-SB-256					
Sample Date	3/4/97					
Sample Identifier	10:22	From 0 to 2	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1767-267	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1767-267	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	97-1767-267	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1767-267	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1767-267	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1767-267	Volatile Organics
Xylene, o- (mobile)	ND<22.4	µg/kg		LEA	97-1767-267	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1767-267	Volatile Organics

Sample Identifier	10:25	From 2 to 4	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.44	mg/kg		AEL	AEL97003082	Metals
Barium	35.6	mg/kg		AEL	AEL97003082	Metals
Cadmium	ND<3.3	mg/kg		AEL	AEL97003082	Metals
Chromium	9.57	mg/kg		AEL	AEL97003082	Metals
Lead	ND<22	mg/kg		AEL	AEL97003082	Metals
Mercury	ND<0.09	mg/kg		AEL	AEL97003082	Metals
Nickel	ND<11	mg/kg		AEL	AEL97003082	Metals
Selenium	ND<1.1	mg/kg		AEL	AEL97003082	Metals
Silver	ND<5.5	mg/kg		AEL	AEL97003082	Metals
Zinc	13	mg/kg		AEL	AEL97003082	Metals
Total Petroleum Hydrocarbons	134	mg/kg		AEL	AEL97003082	Physical Analysis
Acetone	ND<25	µg/kg		AEL	AEL97003082	Volatile Organics
Acrolein	ND<13	µg/kg		AEL	AEL97003082	Volatile Organics
Acrylonitrile	ND<13	µg/kg		AEL	AEL97003082	Volatile Organics
Benzene	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1768-268	Volatile Organics
Bromobenzene	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Bromoform	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Carbon Disulfide	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Carbon Tetrachloride	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chlorobenzene	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chlorodibromomethane	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chloroethane	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chloroethyl Vinyl Ether, 2-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chloroform	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chlorotoluene, o-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Chlorotoluene, p-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dibromomethane	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichlorobenzene, 1,2-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichlorobenzene, 1,3-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichlorobenzene, 1,4-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichlorobromomethane	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichlorodifluoromethane	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics
Dichloroethane, 1,1-	ND<5.1	µg/kg		AEL	AEL97003082	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Dichloroethane,1,2-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloroethylene,1,1-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloropropane,1,2-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloropropylene,1,3-cis-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Dichloropropylene,1,3-trans-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Ethylbenzene	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Ethylbenzene (mobile)	ND<17.1	µg/kg	LEA	97-1768-268	Volatile Organics
Hexanone,2-	ND<13	µg/kg	AEL	AEL97003082	Volatile Organics
Methyl Bromide	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Methyl Chloride	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Methyl Ethyl Ketone	ND<13	µg/kg	AEL	AEL97003082	Volatile Organics
Methyl-2-pentanone,4-	ND<13	µg/kg	AEL	AEL97003082	Volatile Organics
Methyl-tert-butyl Ether	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Methylene Chloride	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Styrene	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Tetrachloroethylene	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.5	µg/kg	LEA	97-1768-268	Volatile Organics
Toluene	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Toluene (mobile)	ND<12.0	µg/kg	LEA	97-1768-268	Volatile Organics
Trichloroethane,1,1,1-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<215	µg/kg	LEA	97-1768-268	Volatile Organics
Trichloroethane,1,1,2-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Trichloroethylene	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Trichloroethylene (mobile)	ND<21.2	µg/kg	LEA	97-1768-268	Volatile Organics
Trichloromonofluoromethane	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Trichloropropane,1,2,3-	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Vinyl Acetate	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Vinyl Chloride	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Xylene,o- (mobile)	ND<22.8	µg/kg	LEA	97-1768-268	Volatile Organics
Xylenes (Total)	ND<5.1	µg/kg	AEL	AEL97003082	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg	LEA	97-1768-268	Volatile Organics

Sample Identifier	1027080	10:25	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.43	mg/kg		AEL	AEL97003083	Metals
Barium	22.9	mg/kg		AEL	AEL97003083	Metals
Cadmium	ND<3.21	mg/kg		AEL	AEL97003083	Metals
Chromium	8.97	mg/kg		AEL	AEL97003083	Metals
Lead	ND<21.4	mg/kg		AEL	AEL97003083	Metals
Mercury	ND<0.09	mg/kg		AEL	AEL97003083	Metals
Nickel	ND<10.7	mg/kg		AEL	AEL97003083	Metals
Selenium	ND<1.07	mg/kg		AEL	AEL97003083	Metals
Silver	ND<5.34	mg/kg		AEL	AEL97003083	Metals
Zinc	11.4	mg/kg		AEL	AEL97003083	Metals
Total Petroleum Hydrocarbons	125	mg/kg		AEL	AEL97003083	Physical Analysis

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Acetone	ND<29	µg/kg	AEL	AEL97003083	Volatile Organics
Acrolein	ND<14	µg/kg	AEL	AEL97003083	Volatile Organics
Acrylonitrile	ND<14	µg/kg	AEL	AEL97003083	Volatile Organics
Benzene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Benzene (mobile)	ND<7.79	µg/kg	LEA	97-1769-269	Volatile Organics
Bromobenzene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Bromoform	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Carbon Disulfide	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Carbon Tetrachloride	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chlorobenzene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chlorodibromomethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chloroethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chloroform	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chlorotoluene,o-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Chlorotoluene,p-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dibromomethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichlorobenzene,1,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichlorobenzene,1,3-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichlorobenzene,1,4-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichlorobromomethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichlorodifluoromethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloroethane,1,1-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloroethane,1,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloroethylene,1,1-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloropropane,1,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloropropylene,1,3-cis-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Dichloropropylene,1,3-trans-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Ethylbenzene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg	LEA	97-1769-269	Volatile Organics
Hexanone,2-	ND<14	µg/kg	AEL	AEL97003083	Volatile Organics
Methyl Bromide	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Methyl Chloride	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Methyl Ethyl Ketone	ND<14	µg/kg	AEL	AEL97003083	Volatile Organics
Methyl-2-pentanone,4-	ND<14	µg/kg	AEL	AEL97003083	Volatile Organics
Methyl-tert-butyl Ether	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Methylene Chloride	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Styrene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Tetrachloroethane,1,1,1,2,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Tetrachloroethylene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg	LEA	97-1769-269	Volatile Organics
Toluene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg	LEA	97-1769-269	Volatile Organics
Trichloroethane,1,1,1-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg	LEA	97-1769-269	Volatile Organics
Trichloroethane,1,1,2-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

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Trichloroethylene	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg	LEA	97-1769-269	Volatile Organics
Trichloromonofluoromethane	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Trichloropropane, 1,2,3-	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Vinyl Acetate	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Vinyl Chloride	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Xylene, o- (mobile)	ND<22.4	µg/kg	LEA	97-1769-269	Volatile Organics
Xylenes (Total)	ND<5.8	µg/kg	AEL	AEL97003083	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.0	µg/kg	LEA	97-1769-269	Volatile Organics

Sample Identifier	1027081	10:36	From 4 to 6		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1770-270	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1770-270	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	97-1770-270	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1770-270	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1770-270	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1770-270	Volatile Organics
Xylene, o- (mobile)	ND<22.4	µg/kg		LEA	97-1770-270	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1770-270	Volatile Organics

Sample Identifier	1027082	10:40	From 6 to 8		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1771-271	Volatile Organics
Ethylbenzene (mobile)	ND<17.1	µg/kg		LEA	97-1771-271	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.5	µg/kg		LEA	97-1771-271	Volatile Organics
Toluene (mobile)	ND<12.0	µg/kg		LEA	97-1771-271	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<215	µg/kg		LEA	97-1771-271	Volatile Organics
Trichloroethylene (mobile)	ND<21.2	µg/kg		LEA	97-1771-271	Volatile Organics
Xylene, o- (mobile)	ND<22.8	µg/kg		LEA	97-1771-271	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.3	µg/kg		LEA	97-1771-271	Volatile Organics

Sample Identifier	1027083	10:52	From 8 to 10		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.48	mg/kg		AEL	AEL97003084	Metals
Barium	25.8	mg/kg		AEL	AEL97003084	Metals
Cadmium	ND<3.64	mg/kg		AEL	AEL97003084	Metals
Chromium	ND<6.06	mg/kg		AEL	AEL97003084	Metals
Lead	ND<24.2	mg/kg		AEL	AEL97003084	Metals
Mercury	ND<0.10	mg/kg		AEL	AEL97003084	Metals
Nickel	ND<12.1	mg/kg		AEL	AEL97003084	Metals
Selenium	ND<1.21	mg/kg		AEL	AEL97003084	Metals
Silver	ND<6.06	mg/kg		AEL	AEL97003084	Metals
Zinc	13	mg/kg		AEL	AEL97003084	Metals
Total Petroleum Hydrocarbons	ND<40.3	mg/kg		AEL	AEL97003084	Physical Analysis
Acenaphthene	ND<410	µg/kg		AEL	AEL97003084	Semi-volatile Organics
Acenaphthylene	ND<410	µg/kg		AEL	AEL97003084	Semi-volatile Organics
Anthracene	ND<410	µg/kg		AEL	AEL97003084	Semi-volatile Organics
Benidine	ND<410	µg/kg		AEL	AEL97003084	Semi-volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Benzo[a]anthracene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Benzo[a]pyrene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Benzo[b]fluoranthene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Benzo[ghi]perylene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Benzo[k]fluoranthene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Chloronaphthalene,2-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Chlorophenol,2-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Chlorotoluene,p-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Chrysene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Di-n-butyl Phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Di-n-octyl Phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dichlorophenol,2,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Diethyl Phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dimethyl Phthalate	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dimethylphenol,2,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dinitrophenol,2,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Fluoranthene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Fluorene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Hexachlorobenzene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Hexachlorobutadiene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Hexachloroethane	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Isophorone	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
N-nitroso-n-propylamine	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
N-nitrosodimethylamine	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
N-nitrosodiphenylamine	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Naphthalene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Nitrobenzene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Nitrophenol,2-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Nitrophenol,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Pentachlorophenol	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Phenanthrene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Phenol	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

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Propane),2,2'-oxybis(2-chloro-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Pyrene	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<410	µg/kg	AEL	AEL97003084	Semi-volatile Organics
Acetone	ND<27	µg/kg	AEL	AEL97003084	Volatile Organics
Acrolein	ND<14	µg/kg	AEL	AEL97003084	Volatile Organics
Acrylonitrile	ND<14	µg/kg	AEL	AEL97003084	Volatile Organics
Benzene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Benzene (mobile)	ND<7.79	µg/kg	LEA	97-1772-272	Volatile Organics
Bromobenzene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Bromoform	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Carbon Disulfide	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Carbon Tetrachloride	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chlorobenzene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chlorodibromomethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chloroethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chloroform	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chlorotoluene,o-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Chlorotoluene,p-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dibromomethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichlorobenzene,1,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichlorobenzene,1,3-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichlorobenzene,1,4-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichlorobromomethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichlorodifluoromethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloroethane,1,1-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloroethane,1,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloroethylene,1,1-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloropropane,1,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloropropylene,1,3-cis-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Dichloropropylene,1,3-trans-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Ethylbenzene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg	LEA	97-1772-272	Volatile Organics
Hexanone,2-	ND<14	µg/kg	AEL	AEL97003084	Volatile Organics
Methyl Bromide	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Methyl Chloride	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Methyl Ethyl Ketone	ND<14	µg/kg	AEL	AEL97003084	Volatile Organics
Methyl-2-pentanone,4-	ND<14	µg/kg	AEL	AEL97003084	Volatile Organics
Methyl-tert-butyl Ether	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Methylene Chloride	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Styrene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Tetrachloroethylene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg	LEA	97-1772-272	Volatile Organics
Toluene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Toluene (mobile)	ND<11.8	µg/kg	LEA	97-1772-272	Volatile Organics
Trichloroethane,1,1,1-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg	LEA	97-1772-272	Volatile Organics
Trichloroethane,1,1,2-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Trichloroethylene	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg	LEA	97-1772-272	Volatile Organics
Trichloromonofluoromethane	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Trichloropropane,1,2,3-	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Vinyl Acetate	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Vinyl Chloride	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Xylene,o- (mobile)	ND<22.4	µg/kg	LEA	97-1772-272	Volatile Organics
Xylenes (Total)	ND<5.5	µg/kg	AEL	AEL97003084	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.0	µg/kg	LEA	97-1772-272	Volatile Organics

Sample Identifier	1027084	10:55	From 10 to 12	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1773-273	Volatile Organics	
Ethylbenzene (mobile)	ND<17.1	µg/kg		LEA	97-1773-273	Volatile Organics	
Tetrachloroethylene (mobile)	ND<21.5	µg/kg		LEA	97-1773-273	Volatile Organics	
Toluene (mobile)	ND<12.0	µg/kg		LEA	97-1773-273	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<215	µg/kg		LEA	97-1773-273	Volatile Organics	
Trichloroethylene (mobile)	ND<21.2	µg/kg		LEA	97-1773-273	Volatile Organics	
Xylene,o- (mobile)	ND<22.8	µg/kg		LEA	97-1773-273	Volatile Organics	
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg		LEA	97-1773-273	Volatile Organics	

Sample Identifier	1027121	11:05	From 6 to 7	Ground Water			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Total Petroleum Hydrocarbons	ND<0.5	mg/L		AEL	AEL97002622	Physical Analysis	
Acenaphthene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Acenaphthylene	ND<1.6	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Anthracene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Benzidine	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Benzo[a]anthracene	ND<0.82	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Benzo[a]pyrene	ND<0.37	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Benzo[b]fluoranthene	ND<0.51	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Benzo[ghi]perylene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Benzo[k]fluoranthene	ND<0.60	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Bis(2-chloroethoxy)methane	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Bis(2-chloroethyl) Ether	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Bis(2-ethylhexyl)phthalate	ND<1.3	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics	
Bromophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Butyl Benzyl Phthalate	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Chloronaphthalene,2-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Chlorophenol,2-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Chlorophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Chlorotoluene,p-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Chrysene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Di-n-butyl Phthalate	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	
Di-n-octyl Phthalate	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics	

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Dibenzo[a,h]anthracene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dinitrophenol,2,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Fluoranthene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Fluorene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Hexachlorobenzene	ND<1.2	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Hexachloroethane	ND<1.2	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Isophorone	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
N-nitroso-n-propylamine	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
N-nitrosodimethylamine	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Naphthalene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Nitrobenzene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Nitrophenol,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Pentachlorophenol	ND<0.63	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics
Phenanthrene	ND<1.1	µg/L	MDL	AEL	AEL97002622	Semi-volatile Organics
Phenol	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Pyrene	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/L		AEL	AEL97002622	Semi-volatile Organics
Acetone	ND<4.0	µg/L		AEL	AEL97002622	Volatile Organics
Acrolein	ND<15	µg/L		AEL	AEL97002622	Volatile Organics
Acrylonitrile	ND<0.65	µg/L		AEL	AEL97002622	Volatile Organics
Benzene	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Bromobenzene	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Bromoform	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Carbon Disulfide	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Carbon Tetrachloride	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Chlorobenzene	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Chlorodibromomethane	ND<0.50	µg/L		AEL	AEL97002622	Volatile Organics
Chloroethane	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics
Chloroform	ND<1.0	µg/L		AEL	AEL97002622	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-256

Chlorotoluene,o-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Chlorotoluene,p-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dibromomethane	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichlorobenzene,1,2-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichlorobenzene,1,3-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichlorobenzene,1,4-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichlorobromomethane	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichlorodifluoromethane	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloroethane,1,1-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloroethane,1,2-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloroethylene,1,1-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloroethylene,1,2-cis-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloroethylene,1,2-trans-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloropropane,1,2-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Dichloropropylene,1,3-cis-	ND<0.50	µg/L	AEL	AEL97002622	Volatile Organics
Dichloropropylene,1,3-trans-	ND<0.50	µg/L	AEL	AEL97002622	Volatile Organics
Ethylbenzene	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Hexanone,2-	ND<2.0	µg/L	AEL	AEL97002622	Volatile Organics
Methyl Bromide	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Methyl Chloride	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Methyl Ethyl Ketone	ND<2.0	µg/L	AEL	AEL97002622	Volatile Organics
Methyl-2-pentanone,4-	ND<2.0	µg/L	AEL	AEL97002622	Volatile Organics
Methyl-tert-butyl Ether	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Methylene Chloride	ND<2.0	µg/L	AEL	AEL97002622	Volatile Organics
Styrene	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<0.50	µg/L	AEL	AEL97002622	Volatile Organics
Tetrachloroethylene	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Toluene	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Trichloroethane,1,1,1-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Trichloroethane,1,1,2-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Trichloroethylene	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Trichloromonofluoromethane	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Trichloropropane,1,2,3-	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Vinyl Acetate	ND<2.0	µg/L	AEL	AEL97002622	Volatile Organics
Vinyl Chloride	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics
Xylenes (Total)	ND<1.0	µg/L	AEL	AEL97002622	Volatile Organics

Location Identifier NK-SB-257

Sample Date 3/ 4/97

Sample Identifier 1027085

12:47

From 0 to 2

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.5	mg/kg		AEL	AEL97003085	Metals
Barium	34.2	mg/kg		AEL	AEL97003085	Metals
Cadmium	4.74	mg/kg		AEL	AEL97003085	Metals
Chromium	6.93	mg/kg		AEL	AEL97003085	Metals
Lead	ND<24.3	mg/kg		AEL	AEL97003085	Metals

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-257

Mercury	ND<0.10	mg/kg	AEL	AEL97003085	Metals	
Nickel	ND<12.2	mg/kg	AEL	AEL97003085	Metals	
Selenium	ND<1.22	mg/kg	AEL	AEL97003085	Metals	
Silver	ND<6.08	mg/kg	AEL	AEL97003085	Metals	
Zinc	15.8	mg/kg	AEL	AEL97003085	Metals	
Total Petroleum Hydrocarbons	ND<40.4	mg/kg	AEL	AEL97003085	Physical Analysis	
Acenaphthene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Acenaphthylene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Anthracene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Benzidine	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Benzo[a]anthracene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Benzo[a]pyrene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Benzo[b]fluoranthene	ND<400	µg/kg	N1	AEL	AEL97003085	Semi-volatile Organics
Benzo[ghi]perylene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Benzo[k]fluoranthene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Bis(2-chloroethoxy)methane	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Bis(2-chloroethyl) Ether	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Bis(2-ethylhexyl)phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Bromophenyl Phenyl Ether,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Butyl Benzyl Phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Chloronaphthalene,2-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Chlorophenol,2-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Chlorophenyl Phenyl Ether,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Chlorotoluene,p-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Chrysene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Di-n-butyl Phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Di-n-octyl Phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dibenzo[a,h]anthracene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dichlorobenzene,1,2-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dichlorobenzene,1,3-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dichlorobenzene,1,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dichlorobenzidine,3,3'-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dichlorophenol,2,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Diethyl Phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dimethyl Phthalate	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dimethylphenol,2,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dinitro-o-cresol,4,6-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dinitrophenol,2,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dinitrotoluene,2,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Dinitrotoluene,2,6-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Diphenylhydrazine,1,2-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Fluoranthene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Fluorene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Hexachlorobenzene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Hexachlorobutadiene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Hexachlorocyclopentadiene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Hexachloroethane	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Indeno(1,2,3-cd)pyrene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	
Isophorone	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics	

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-257

N-nitroso-n-propylamine	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
N-nitrosodimethylamine	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
N-nitrosodiphenylamine	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Naphthalene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Nitrobenzene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Nitrophenol,2-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Nitrophenol,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Pentachlorophenol	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Phenanthrene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Phenol	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Pyrene	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<400	µg/kg	AEL	AEL97003085	Semi-volatile Organics
Acetone	ND<39	µg/kg	AEL	AEL97003085	Volatile Organics
Acrolein	ND<19	µg/kg	AEL	AEL97003085	Volatile Organics
Acrylonitrile	ND<19	µg/kg	AEL	AEL97003085	Volatile Organics
Benzene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Benzene (mobile)	ND<7.79	µg/kg	LEA	97-1774-274	Volatile Organics
Bromobenzene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Bromoform	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Carbon Disulfide	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Carbon Tetrachloride	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chlorobenzene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chlorodibromomethane	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chloroethane	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chloroform	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chlorotoluene,o-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Chlorotoluene,p-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dibromomethane	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichlorobenzene,1,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichlorobenzene,1,3-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichlorobenzene,1,4-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichlorobromomethane	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichlorodifluoromethane	ND<9.7	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloroethane,1,1-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloroethane,1,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloroethylene,1,1-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloroethylene,1,2-cis-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloroethylene,1,2-trans-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloropropane,1,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloropropylene,1,3-cis-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Dichloropropylene,1,3-trans-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Ethylbenzene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg	LEA	97-1774-274	Volatile Organics
Hexanone,2-	ND<19	µg/kg	AEL	AEL97003085	Volatile Organics
Methyl Bromide	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Methyl Chloride	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics

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Methyl Ethyl Ketone	ND<19	µg/kg	AEL	AEL97003085	Volatile Organics
Methyl-2-pentanone,4-	ND<19	µg/kg	AEL	AEL97003085	Volatile Organics
Methyl-tert-butyl Ether	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Methylene Chloride	ND<9.7	µg/kg	AEL	AEL97003085	Volatile Organics
Styrene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Tetrachloroethylene	8.8	µg/kg	AEL	AEL97003085	Volatile Organics
Tetrachloroethylene (mobile)	20	µg/kg	J	LEA 97-1774-274	Volatile Organics
Toluene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg	LEA	97-1774-274	Volatile Organics
Trichloroethane,1,1,1-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg	LEA	97-1774-274	Volatile Organics
Trichloroethane,1,1,2-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Trichloroethylene	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg	LEA	97-1774-274	Volatile Organics
Trichloromonofluoromethane	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Trichloropropane,1,2,3-	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Vinyl Acetate	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Vinyl Chloride	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Xylene,o- (mobile)	ND<22.4	µg/kg	LEA	97-1774-274	Volatile Organics
Xylenes (Total)	ND<7.8	µg/kg	AEL	AEL97003085	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.0	µg/kg	LEA	97-1774-274	Volatile Organics

Sample Identifier	1027086	12:50	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	97-1775-275	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	97-1775-275	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	97-1775-275	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	97-1775-275	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	97-1775-275	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	97-1775-275	Volatile Organics
Xylene,o- (mobile)	ND<23.3	µg/kg		LEA	97-1775-275	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.5	µg/kg		LEA	97-1775-275	Volatile Organics

Sample Identifier	1027087	12:55	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.45	mg/kg		AEL	AEL97003086	Metals
Barium	28.5	mg/kg		AEL	AEL97003086	Metals
Cadmium	ND<3.41	mg/kg		AEL	AEL97003086	Metals
Chromium	ND<5.68	mg/kg		AEL	AEL97003086	Metals
Lead	ND<22.7	mg/kg		AEL	AEL97003086	Metals
Mercury	ND<0.09	mg/kg		AEL	AEL97003086	Metals
Nickel	ND<11.4	mg/kg		AEL	AEL97003086	Metals
Selenium	ND<1.14	mg/kg		AEL	AEL97003086	Metals
Silver	ND<5.68	mg/kg		AEL	AEL97003086	Metals
Zinc	10.4	mg/kg		AEL	AEL97003086	Metals
Total Petroleum Hydrocarbons	ND<38.4	mg/kg		AEL	AEL97003086	Physical Analysis
Acetone	ND<37	µg/kg		AEL	AEL97003086	Volatile Organics

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Acrolein	ND<18	µg/kg	AEL	AEL97003086	Volatile Organics
Acrylonitrile	ND<18	µg/kg	AEL	AEL97003086	Volatile Organics
Benzene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Benzene (mobile)	ND<8.11	µg/kg	LEA	97-1776-276	Volatile Organics
Bromobenzene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Bromoform	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Carbon Disulfide	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Carbon Tetrachloride	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chlorobenzene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chlorodibromomethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chloroethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chloroform	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chlorotoluene,o-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Chlorotoluene,p-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dibromomethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichlorobenzene,1,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichlorobenzene,1,3-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichlorobenzene,1,4-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichlorobromomethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichlorodifluoromethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloroethane,1,1-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloroethane,1,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloroethylene,1,1-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloroethylene,1,2-cis-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloroethylene,1,2-trans-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloropropane,1,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloropropylene,1,3-cis-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Dichloropropylene,1,3-trans-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Ethylbenzene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg	LEA	97-1776-276	Volatile Organics
Hexanone,2-	ND<18	µg/kg	AEL	AEL97003086	Volatile Organics
Methyl Bromide	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Methyl Chloride	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Methyl Ethyl Ketone	ND<18	µg/kg	AEL	AEL97003086	Volatile Organics
Methyl-2-pentanone,4-	ND<18	µg/kg	AEL	AEL97003086	Volatile Organics
Methyl-tert-butyl Ether	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Methylene Chloride	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Styrene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Tetrachloroethylene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg	LEA	97-1776-276	Volatile Organics
Toluene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg	LEA	97-1776-276	Volatile Organics
Trichloroethane,1,1,1-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<21.9	µg/kg	LEA	97-1776-276	Volatile Organics
Trichloroethane,1,1,2-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Trichloroethylene	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics

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Trichloroethylene (mobile)	ND<21.6	µg/kg	LEA	97-1776-276	Volatile Organics
Trichloromonofluoromethane	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Trichloropropane,1,2,3-	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Vinyl Acetate	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Vinyl Chloride	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Xylene,o- (mobile)	ND<23.3	µg/kg	LEA	97-1776-276	Volatile Organics
Xylenes (Total)	ND<7.4	µg/kg	AEL	AEL97003086	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.5	µg/kg	LEA	97-1776-276	Volatile Organics

Sample Identifier	1027088	13:00	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.64	µg/kg		LEA	97-1777-277	Volatile Organics
Ethylbenzene (mobile)	ND<16.4	µg/kg		LEA	97-1777-277	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.6	µg/kg		LEA	97-1777-277	Volatile Organics
Toluene (mobile)	ND<11.5	µg/kg		LEA	97-1777-277	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<207	µg/kg		LEA	97-1777-277	Volatile Organics
Trichloroethylene (mobile)	ND<20.3	µg/kg		LEA	97-1777-277	Volatile Organics
Xylene,o- (mobile)	ND<21.9	µg/kg		LEA	97-1777-277	Volatile Organics
Xylenes,m- & p- (mobile)	ND<10.8	µg/kg		LEA	97-1777-277	Volatile Organics

Sample Identifier	1027089	13:05	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	97-1778-278	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	97-1778-278	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	97-1778-278	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	97-1778-278	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	97-1778-278	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	97-1778-278	Volatile Organics
Xylene,o- (mobile)	ND<23.3	µg/kg		LEA	97-1778-278	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.5	µg/kg		LEA	97-1778-278	Volatile Organics

Sample Identifier	1027090	13:07	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	97-1779-279	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	97-1779-279	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	97-1779-279	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	97-1779-279	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg		LEA	97-1779-279	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	97-1779-279	Volatile Organics
Xylene,o- (mobile)	ND<23.3	µg/kg		LEA	97-1779-279	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.5	µg/kg		LEA	97-1779-279	Volatile Organics

Sample Identifier	1027122	13:25	From 5 to 6	Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<0.5	mg/L		AEL	AEL97002623	Physical Analysis
Acenaphthene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Acenaphthylene	ND<1.6	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Anthracene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Benzidine	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics

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Benzo[a]anthracene	ND<0.82	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Benzo[a]pyrene	ND<0.37	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Benzo[b]fluoranthene	ND<0.51	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Benzo[ghi]perylene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Benzo[k]fluoranthene	ND<0.60	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<1.3	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Chloronaphthalene,2-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Chlorophenol,2-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Chlorotoluene,p-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Chrysene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Di-n-butyl Phthalate	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Di-n-octyl Phthalate	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dinitrophenol,2,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Fluoranthene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Fluorene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Hexachlorobenzene	ND<1.2	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Hexachloroethane	ND<1.2	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Isophorone	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
N-nitroso-n-propylamine	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
N-nitrosodimethylamine	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Naphthalene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Nitrobenzene	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Nitrophenol,4-	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics
Pentachlorophenol	ND<0.63	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Phenanthrene	ND<1.1	µg/L	MDL	AEL	AEL97002623	Semi-volatile Organics
Phenol	ND<10	µg/L		AEL	AEL97002623	Semi-volatile Organics

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Propane),2,2'-oxybis(2-chloro-	ND<10	µg/L	AEL	AEL97002623	Semi-volatile Organics
Pyrene	ND<10	µg/L	AEL	AEL97002623	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/L	AEL	AEL97002623	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/L	AEL	AEL97002623	Semi-volatile Organics
Acetone	ND<4.0	µg/L	AEL	AEL97002623	Volatile Organics
Acrolein	ND<15	µg/L	AEL	AEL97002623	Volatile Organics
Acrylonitrile	ND<0.65	µg/L	AEL	AEL97002623	Volatile Organics
Benzene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Bromobenzene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Bromoform	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Carbon Disulfide	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Carbon Tetrachloride	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chlorobenzene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chlorodibromomethane	ND<0.50	µg/L	AEL	AEL97002623	Volatile Organics
Chloroethane	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chloroform	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chlorotoluene,o-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Chlorotoluene,p-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dibromomethane	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichlorobenzene,1,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichlorobenzene,1,3-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichlorobenzene,1,4-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichlorobromomethane	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichlorodifluoromethane	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloroethane,1,1-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloroethane,1,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloroethylene,1,1-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloroethylene,1,2-cis-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloroethylene,1,2-trans-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloropropane,1,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Dichloropropylene,1,3-cis-	ND<0.50	µg/L	AEL	AEL97002623	Volatile Organics
Dichloropropylene,1,3-trans-	ND<0.50	µg/L	AEL	AEL97002623	Volatile Organics
Ethylbenzene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Hexanone,2-	ND<2.0	µg/L	AEL	AEL97002623	Volatile Organics
Methyl Bromide	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Methyl Chloride	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Methyl Ethyl Ketone	ND<2.0	µg/L	AEL	AEL97002623	Volatile Organics
Methyl-2-pentanone,4-	ND<2.0	µg/L	AEL	AEL97002623	Volatile Organics
Methyl-tert-butyl Ether	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Methylene Chloride	ND<2.0	µg/L	AEL	AEL97002623	Volatile Organics
Styrene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<0.50	µg/L	AEL	AEL97002623	Volatile Organics
Tetrachloroethylene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Toluene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Trichloroethane,1,1,1-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Trichloroethane,1,1,2-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Trichloroethylene	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-257

Trichloromonofluoromethane	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Trichloropropane,1,2,3-	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Vinyl Acetate	ND<2.0	µg/L	AEL	AEL97002623	Volatile Organics
Vinyl Chloride	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics
Xylenes (Total)	ND<1.0	µg/L	AEL	AEL97002623	Volatile Organics

Location Identifier NK-SB-258

Sample Date 3/ 4/97

Sample Identifier 1027091

14:00

From 0 to 2

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.49	mg/kg		AEL	AEL97003087	Metals
Barium	57.1	mg/kg		AEL	AEL97003087	Metals
Cadmium	ND<3.67	mg/kg		AEL	AEL97003087	Metals
Chromium	6.23	mg/kg		AEL	AEL97003087	Metals
Lead	ND<24.4	mg/kg		AEL	AEL97003087	Metals
Mercury	ND<0.10	mg/kg		AEL	AEL97003087	Metals
Nickel	ND<12.2	mg/kg		AEL	AEL97003087	Metals
Selenium	ND<1.22	mg/kg		AEL	AEL97003087	Metals
Silver	ND<6.11	mg/kg		AEL	AEL97003087	Metals
Zinc	12.1	mg/kg		AEL	AEL97003087	Metals
Total Petroleum Hydrocarbons	ND<41.2	mg/kg		AEL	AEL97003087	Physical Analysis
Acetone	ND<40	µg/kg		AEL	AEL97003087	Volatile Organics
Acrolein	ND<20	µg/kg		AEL	AEL97003087	Volatile Organics
Acrylonitrile	ND<20	µg/kg		AEL	AEL97003087	Volatile Organics
Benzene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Benzene (mobile)	ND<7.50	µg/kg		LEA	97-1780-280	Volatile Organics
Bromobenzene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Bromoform	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Carbon Disulfide	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Carbon Tetrachloride	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chlorobenzene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chlorodibromomethane	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chloroethane	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chloroform	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chlorotoluene,o-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Chlorotoluene,p-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dibromomethane	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichlorobenzene,1,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichlorobenzene,1,3-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichlorobenzene,1,4-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichlorobromomethane	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichlorodifluoromethane	ND<22	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloroethane,1,1-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloroethane,1,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloroethylene,1,1-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloroethylene,1,2-cis-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Dichloroethylene,1,2-trans-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloropropane,1,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloropropylene,1,3-cis-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Dichloropropylene,1,3-trans-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Ethylbenzene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Ethylbenzene (mobile)	ND<16.1	µg/kg		LEA	97-1780-280	Volatile Organics
Hexanone,2-	ND<20	µg/kg		AEL	AEL97003087	Volatile Organics
Methyl Bromide	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Methyl Chloride	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Methyl Ethyl Ketone	ND<20	µg/kg		AEL	AEL97003087	Volatile Organics
Methyl-2-pentanone,4-	ND<20	µg/kg		AEL	AEL97003087	Volatile Organics
Methyl-tert-butyl Ether	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Methylene Chloride	ND<14	µg/kg		AEL	AEL97003087	Volatile Organics
Styrene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Tetrachloroethylene	20	µg/kg		AEL	AEL97003087	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.2	µg/kg		LEA	97-1780-280	Volatile Organics
Toluene	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Toluene (mobile)	ND<11.3	µg/kg		LEA	97-1780-280	Volatile Organics
Trichloroethane,1,1,1-	ND<8.0	µg/kg	NI	AEL	AEL97003087	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<203	µg/kg		LEA	97-1780-280	Volatile Organics
Trichloroethane,1,1,2-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Trichloroethylene	ND<8.0	µg/kg	NI	AEL	AEL97003087	Volatile Organics
Trichloroethylene (mobile)	ND<20.0	µg/kg		LEA	97-1780-280	Volatile Organics
Trichloromonofluoromethane	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Trichloropropane,1,2,3-	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Vinyl Acetate	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Vinyl Chloride	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Xylene,o- (mobile)	ND<21.5	µg/kg		LEA	97-1780-280	Volatile Organics
Xylenes (Total)	ND<8.0	µg/kg		AEL	AEL97003087	Volatile Organics
Xylenes,m- & p- (mobile)	ND<10.6	µg/kg		LEA	97-1780-280	Volatile Organics

Sample Identifier	1027092	14:02	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.64	µg/kg		LEA	97-1781-281	Volatile Organics
Ethylbenzene (mobile)	ND<16.4	µg/kg		LEA	97-1781-281	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.6	µg/kg		LEA	97-1781-281	Volatile Organics
Toluene (mobile)	ND<11.5	µg/kg		LEA	97-1781-281	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<207	µg/kg		LEA	97-1781-281	Volatile Organics
Trichloroethylene (mobile)	ND<20.3	µg/kg		LEA	97-1781-281	Volatile Organics
Xylene,o- (mobile)	ND<21.9	µg/kg		LEA	97-1781-281	Volatile Organics
Xylenes,m- & p- (mobile)	ND<10.8	µg/kg		LEA	97-1781-281	Volatile Organics

Sample Identifier	1027093	14:10	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.5	mg/kg		AEL	AEL97003088	Metals
Barium	28	mg/kg		AEL	AEL97003088	Metals
Cadmium	ND<3.66	mg/kg		AEL	AEL97003088	Metals

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Chromium	ND<6.1	mg/kg	AEL	AEL97003088	Metals
Lead	ND<24.4	mg/kg	AEL	AEL97003088	Metals
Mercury	ND<0.10	mg/kg	AEL	AEL97003088	Metals
Nickel	ND<12.2	mg/kg	AEL	AEL97003088	Metals
Selenium	ND<1.22	mg/kg	AEL	AEL97003088	Metals
Silver	ND<6.1	mg/kg	AEL	AEL97003088	Metals
Zinc	38.8	mg/kg	AEL	AEL97003088	Metals
Total Petroleum Hydrocarbons	ND<40.0	mg/kg	AEL	AEL97003088	Physical Analysis
Acenaphthene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Acenaphthylene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Anthracene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzidine	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzo[a]anthracene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzo[a]pyrene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzo[b]fluoranthene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzo[ghi]perylene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Benzo[k]fluoranthene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Chloronaphthalene,2-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Chlorophenol,2-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Chlorotoluene,p-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Chrysene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Di-n-butyl Phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Di-n-octyl Phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dichlorophenol,2,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Diethyl Phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dimethyl Phthalate	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dimethylphenol,2,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dinitrophenol,2,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Fluoranthene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Fluorene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Hexachlorobenzene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Hexachlorobutadiene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Hexachloroethane	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Indeno(1,2,3-cd)pyrene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Isophorone	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
N-nitroso-n-propylamine	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
N-nitrosodimethylamine	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
N-nitrosodiphenylamine	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Naphthalene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Nitrobenzene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Nitrophenol,2-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Nitrophenol,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Pentachlorophenol	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Phenanthrene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Phenol	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Pyrene	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<400	µg/kg	AEL	AEL97003088	Semi-volatile Organics
Acetone	ND<24	µg/kg	AEL	AEL97003088	Volatile Organics
Acrolein	ND<12	µg/kg	AEL	AEL97003088	Volatile Organics
Acrylonitrile	ND<12	µg/kg	AEL	AEL97003088	Volatile Organics
Benzene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Benzene (mobile)	ND<7.64	µg/kg	LEA	97-1787-287	Volatile Organics
Bromobenzene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Bromoform	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Carbon Disulfide	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Carbon Tetrachloride	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chlorobenzene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chlorodibromomethane	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chloroethane	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chloroform	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chlorotoluene,o-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Chlorotoluene,p-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dibromomethane	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichlorobenzene,1,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichlorobenzene,1,3-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichlorobenzene,1,4-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichlorobromomethane	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichlorodifluoromethane	ND<9.6	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloroethane,1,1-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloroethane,1,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloroethylene,1,1-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloroethylene,1,2-cis-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloropropane,1,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloropropylene,1,3-cis-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Dichloropropylene,1,3-trans-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Ethylbenzene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Ethylbenzene (mobile)	ND<16.4	µg/kg	LEA	97-1787-287	Volatile Organics
Hexanone,2-	ND<12	µg/kg	AEL	AEL97003088	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

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Methyl Bromide	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Methyl Chloride	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Methyl Ethyl Ketone	ND<12	µg/kg	AEL	AEL97003088	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	AEL	AEL97003088	Volatile Organics
Methyl-tert-butyl Ether	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Methylene Chloride	ND<6.0	µg/kg	AEL	AEL97003088	Volatile Organics
Styrene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Tetrachloroethylene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Tetrachloroethylene (mobile)	54	µg/kg	LEA	97-1787-287	Volatile Organics
Toluene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Toluene (mobile)	ND<11.5	µg/kg	LEA	97-1787-287	Volatile Organics
Trichloroethane,1,1,1-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<207	µg/kg	LEA	97-1787-287	Volatile Organics
Trichloroethane,1,1,2-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Trichloroethylene	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Trichloroethylene (mobile)	8	µg/kg	J LEA	97-1787-287	Volatile Organics
Trichloromonofluoromethane	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Trichloropropane,1,2,3-	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Vinyl Acetate	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Vinyl Chloride	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Xylene,o- (mobile)	ND<21.9	µg/kg	LEA	97-1787-287	Volatile Organics
Xylenes (Total)	ND<4.8	µg/kg	AEL	AEL97003088	Volatile Organics
Xylenes,m- & p- (mobile)	12	µg/kg	E LEA	97-1787-287	Volatile Organics

Sample Identifier	1027094	14:14	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1788-288	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1788-288	Volatile Organics
Tetrachloroethylene (mobile)	10	µg/kg	J	LEA	97-1788-288	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1788-288	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1788-288	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1788-288	Volatile Organics
Xylene,o- (mobile)	ND<22.4	µg/kg		LEA	97-1788-288	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1788-288	Volatile Organics

Sample Identifier	1027095	14:20	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1790-290	Volatile Organics
Ethylbenzene (mobile)	ND<17.1	µg/kg		LEA	97-1790-290	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.5	µg/kg		LEA	97-1790-290	Volatile Organics
Toluene (mobile)	ND<12.0	µg/kg		LEA	97-1790-290	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<215	µg/kg		LEA	97-1790-290	Volatile Organics
Trichloroethylene (mobile)	ND<21.2	µg/kg		LEA	97-1790-290	Volatile Organics
Xylene,o- (mobile)	ND<22.8	µg/kg		LEA	97-1790-290	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg		LEA	97-1790-290	Volatile Organics

Sample Identifier 1027096 14:25 From 10 to 12 Soil Boring

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1791-291	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1791-291	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	97-1791-291	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1791-291	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1791-291	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1791-291	Volatile Organics
Xylene,o- (mobile)	ND<22.4	µg/kg		LEA	97-1791-291	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1791-291	Volatile Organics

Sample Identifier	1027123	14:10	From 4 to 7			Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<0.5	mg/L		AEL	AEL97002624	Physical Analysis
Acenaphthene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Acenaphthylene	ND<1.6	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Anthracene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Benzidine	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Benzo[a]anthracene	ND<0.82	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Benzo[a]pyrene	ND<0.37	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Benzo[b]fluoranthene	ND<0.51	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Benzo[ghi]perylene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Benzo[k]fluoranthene	ND<0.60	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<1.3	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Chloronaphthalene,2-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Chlorophenol,2-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Chlorotoluene,p-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Chrysene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Di-n-butyl Phthalate	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Di-n-octyl Phthalate	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dinitrophenol,2,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Fluoranthene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Fluorene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Hexachlorobenzene	ND<1.2	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Hexachloroethane	ND<1.2	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Isophorone	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
N-nitroso-n-propylamine	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
N-nitrosodimethylamine	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Naphthalene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Nitrobenzene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Nitrophenol,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Pentachlorophenol	ND<0.63	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Phenanthrene	ND<1.1	µg/L	MDL	AEL	AEL97002624	Semi-volatile Organics
Phenol	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Pyrene	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/L		AEL	AEL97002624	Semi-volatile Organics
Acetone	ND<4.0	µg/L		AEL	AEL97002624	Volatile Organics
Acrolein	ND<15	µg/L		AEL	AEL97002624	Volatile Organics
Acrylonitrile	ND<0.65	µg/L		AEL	AEL97002624	Volatile Organics
Benzene	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Bromobenzene	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Bromoform	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Carbon Disulfide	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Carbon Tetrachloride	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chlorobenzene	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chlorodibromomethane	ND<0.50	µg/L		AEL	AEL97002624	Volatile Organics
Chloroethane	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chloroform	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chlorotoluene,o-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Chlorotoluene,p-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dibromomethane	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichlorobenzene,1,2-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichlorobenzene,1,3-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichlorobenzene,1,4-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichlorobromomethane	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichlorodifluoromethane	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloroethane,1,1-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloroethane,1,2-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloroethylene,1,1-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloroethylene,1,2-cis-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloroethylene,1,2-trans-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloropropane,1,2-	ND<1.0	µg/L		AEL	AEL97002624	Volatile Organics
Dichloropropylene,1,3-cis-	ND<0.50	µg/L		AEL	AEL97002624	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-258

Dichloropropylene,1,3-trans-	ND<0.50	µg/L	AEL	AEL97002624	Volatile Organics
Ethylbenzene	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Hexanone,2-	ND<2.0	µg/L	AEL	AEL97002624	Volatile Organics
Methyl Bromide	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Methyl Chloride	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Methyl Ethyl Ketone	ND<2.0	µg/L	AEL	AEL97002624	Volatile Organics
Methyl-2-pentanone,4-	ND<2.0	µg/L	AEL	AEL97002624	Volatile Organics
Methyl-tert-butyl Ether	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Methylene Chloride	ND<2.0	µg/L	AEL	AEL97002624	Volatile Organics
Styrene	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<0.50	µg/L	AEL	AEL97002624	Volatile Organics
Tetrachloroethylene	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Toluene	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Trichloroethane,1,1,1-	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Trichloroethane,1,1,2-	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Trichloroethylene	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Trichloromono fluoromethane	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Trichloropropane,1,2,3-	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Vinyl Acetate	ND<2.0	µg/L	AEL	AEL97002624	Volatile Organics
Vinyl Chloride	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics
Xylenes (Total)	ND<1.0	µg/L	AEL	AEL97002624	Volatile Organics

Location Identifier NK-SB-259

Sample Date 3/ 4/97

Sample Identifier 1027097

14:47

From 0 to 2

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.4	mg/kg		AEL	AEL97003089	Metals
Barium	12.8	mg/kg		AEL	AEL97003089	Metals
Cadmium	ND<3.31	mg/kg		AEL	AEL97003089	Metals
Chromium	ND<5.52	mg/kg		AEL	AEL97003089	Metals
Lead	ND<22.1	mg/kg		AEL	AEL97003089	Metals
Mercury	ND<0.09	mg/kg		AEL	AEL97003089	Metals
Nickel	ND<11	mg/kg		AEL	AEL97003089	Metals
Selenium	ND<1.1	mg/kg		AEL	AEL97003089	Metals
Silver	ND<5.52	mg/kg		AEL	AEL97003089	Metals
Zinc	7.51	mg/kg		AEL	AEL97003089	Metals
Total Petroleum Hydrocarbons	ND<36.4	mg/kg		AEL	AEL97003089	Physical Analysis
Acenaphthene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Acenaphthylene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Anthracene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzidine	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzo[a]anthracene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzo[a]pyrene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzo[b]fluoranthene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzo[ghi]perylene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics
Benzo[k]fluoranthene	ND<370	µg/kg		AEL	AEL97003089	Semi-volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-259

Bis(2-chloroethoxy)methane	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Chloronaphthalene,2-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Chlorophenol,2-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Chlorotoluene,p-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Chrysene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Di-n-butyl Phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Di-n-octyl Phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dichlorophenol,2,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Diethyl Phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dimethyl Phthalate	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dimethylphenol,2,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dinitrophenol,2,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Fluoranthene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Fluorene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Hexachlorobenzene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Hexachlorobutadiene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Hexachloroethane	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Isophorone	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
N-nitroso-n-propylamine	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
N-nitrosodimethylamine	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
N-nitrosodiphenylamine	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Naphthalene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Nitrobenzene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Nitrophenol,2-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Nitrophenol,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Pentachlorophenol	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Phenanthrene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Phenol	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Pyrene	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<370	µg/kg	AEL	AEL97003089	Semi-volatile Organics
Acetone	ND<37	µg/kg	AEL	AEL97003089	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-259

Acrolein	ND<18	µg/kg	AEL	AEL97003089	Volatile Organics
Acrylonitrile	ND<18	µg/kg	AEL	AEL97003089	Volatile Organics
Benzene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Benzene (mobile)	ND<8.11	µg/kg	LEA	97-1792-292	Volatile Organics
Bromobenzene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Bromoform	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Carbon Disulfide	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Carbon Tetrachloride	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chlorobenzene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chlorodibromomethane	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chloroethane	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chloroform	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chlorotoluene,o-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Chlorotoluene,p-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dibromomethane	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichlorobenzene,1,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichlorobenzene,1,3-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichlorobenzene,1,4-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichlorobromomethane	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichlorodifluoromethane	ND<11	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloroethane,1,1-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloroethane,1,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloroethylene,1,1-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloroethylene,1,2-cis-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloroethylene,1,2-trans-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloropropane,1,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloropropylene,1,3-cis-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Dichloropropylene,1,3-trans-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Ethylbenzene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg	LEA	97-1792-292	Volatile Organics
Hexanone,2-	ND<18	µg/kg	AEL	AEL97003089	Volatile Organics
Methyl Bromide	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Methyl Chloride	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Methyl Ethyl Ketone	ND<18	µg/kg	AEL	AEL97003089	Volatile Organics
Methyl-2-pentanone,4-	ND<18	µg/kg	AEL	AEL97003089	Volatile Organics
Methyl-tert-butyl Ether	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Methylene Chloride	ND<11	µg/kg	AEL	AEL97003089	Volatile Organics
Styrene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Tetrachloroethylene	11	µg/kg	AEL	AEL97003089	Volatile Organics
Tetrachloroethylene (mobile)	30	µg/kg	E LEA	97-1792-292	Volatile Organics
Toluene	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg	LEA	97-1792-292	Volatile Organics
Trichloroethane,1,1,1-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<219	µg/kg	LEA	97-1792-292	Volatile Organics
Trichloroethane,1,1,2-	ND<7.4	µg/kg	AEL	AEL97003089	Volatile Organics
Trichloroethylene	ND<7.4	µg/kg	N1 AEL	AEL97003089	Volatile Organics

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Trichloroethylene (mobile)	9	µg/kg	J	LEA	97-1792-292	Volatile Organics
Trichloromonofluoromethane	ND<7.4	µg/kg		AEL	AEL97003089	Volatile Organics
Trichloropropane, 1,2,3-	ND<7.4	µg/kg		AEL	AEL97003089	Volatile Organics
Vinyl Acetate	ND<7.4	µg/kg		AEL	AEL97003089	Volatile Organics
Vinyl Chloride	ND<7.4	µg/kg		AEL	AEL97003089	Volatile Organics
Xylene, o- (mobile)	ND<23.3	µg/kg		LEA	97-1792-292	Volatile Organics
Xylenes (Total)	ND<7.4	µg/kg		AEL	AEL97003089	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.5	µg/kg		LEA	97-1792-292	Volatile Organics

Sample Identifier	1027098	14:52	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1793-293	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1793-293	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	97-1793-293	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1793-293	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1793-293	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1793-293	Volatile Organics
Xylene, o- (mobile)	ND<22.4	µg/kg		LEA	97-1793-293	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1793-293	Volatile Organics

Sample Identifier	1027099	14:55	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<8.11	µg/kg		LEA	97-1794-294	Volatile Organics
Ethylbenzene (mobile)	ND<17.4	µg/kg		LEA	97-1794-294	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.9	µg/kg		LEA	97-1794-294	Volatile Organics
Toluene (mobile)	ND<12.2	µg/kg		LEA	97-1794-294	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<219	µg/kg		LEA	97-1794-294	Volatile Organics
Trichloroethylene (mobile)	ND<21.6	µg/kg		LEA	97-1794-294	Volatile Organics
Xylene, o- (mobile)	ND<23.3	µg/kg		LEA	97-1794-294	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.5	µg/kg		LEA	97-1794-294	Volatile Organics

Sample Identifier	1027100	14:57	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.49	mg/kg		AEL	AEL97003090	Metals
Barium	29.8	mg/kg		AEL	AEL97003090	Metals
Cadmium	ND<3.67	mg/kg		AEL	AEL97003090	Metals
Chromium	ND<6.11	mg/kg		AEL	AEL97003090	Metals
Lead	ND<24.5	mg/kg		AEL	AEL97003090	Metals
Mercury	ND<0.10	mg/kg		AEL	AEL97003090	Metals
Nickel	ND<12.2	mg/kg		AEL	AEL97003090	Metals
Selenium	ND<1.22	mg/kg		AEL	AEL97003090	Metals
Silver	ND<6.11	mg/kg		AEL	AEL97003090	Metals
Zinc	11.5	mg/kg		AEL	AEL97003090	Metals
Total Petroleum Hydrocarbons	ND<42.3	mg/kg		AEL	AEL97003090	Physical Analysis
Acetone	ND<39	µg/kg		AEL	AEL97003090	Volatile Organics
Acrolein	ND<20	µg/kg		AEL	AEL97003090	Volatile Organics
Acrylonitrile	ND<20	µg/kg		AEL	AEL97003090	Volatile Organics
Benzene	ND<7.8	µg/kg		AEL	AEL97003090	Volatile Organics
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1795-295	Volatile Organics

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Bromobenzene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Bromoform	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Carbon Disulfide	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Carbon Tetrachloride	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chlorobenzene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chlorodibromomethane	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chloroethane	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chloroform	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chlorotoluene,o-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Chlorotoluene,p-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dibromomethane	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichlorobenzene,1,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichlorobenzene,1,3-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichlorobenzene,1,4-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichlorobromomethane	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichlorodifluoromethane	ND<16	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloroethane,1,1-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloroethane,1,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloroethylene,1,1-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloroethylene,1,2-cis-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloroethylene,1,2-trans-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloropropane,1,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloropropylene,1,3-cis-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Dichloropropylene,1,3-trans-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Ethylbenzene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Ethylbenzene (mobile)	ND<17.1	µg/kg	LEA	97-1795-295	Volatile Organics
Hexanone,2-	ND<20	µg/kg	AEL	AEL97003090	Volatile Organics
Methyl Bromide	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Methyl Chloride	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Methyl Ethyl Ketone	ND<20	µg/kg	AEL	AEL97003090	Volatile Organics
Methyl-2-pentanone,4-	ND<20	µg/kg	AEL	AEL97003090	Volatile Organics
Methyl-tert-butyl Ether	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Methylene Chloride	ND<9.8	µg/kg	AEL	AEL97003090	Volatile Organics
Styrene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Tetrachloroethylene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.5	µg/kg	LEA	97-1795-295	Volatile Organics
Toluene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Toluene (mobile)	ND<12.0	µg/kg	LEA	97-1795-295	Volatile Organics
Trichloroethane,1,1,1-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<215	µg/kg	LEA	97-1795-295	Volatile Organics
Trichloroethane,1,1,2-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Trichloroethylene	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Trichloroethylene (mobile)	ND<21.2	µg/kg	LEA	97-1795-295	Volatile Organics
Trichloromonofluoromethane	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Trichloropropane,1,2,3-	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Vinyl Acetate	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics

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Vinyl Chloride	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Xylene,o- (mobile)	ND<22.8	µg/kg	LEA	97-1795-295	Volatile Organics
Xylenes (Total)	ND<7.8	µg/kg	AEL	AEL97003090	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg	LEA	97-1795-295	Volatile Organics

Sample Identifier	1027101	15:04	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.79	µg/kg		LEA	97-1796-296	Volatile Organics
Ethylbenzene (mobile)	ND<16.8	µg/kg		LEA	97-1796-296	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.0	µg/kg		LEA	97-1796-296	Volatile Organics
Toluene (mobile)	ND<11.8	µg/kg		LEA	97-1796-296	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<211	µg/kg		LEA	97-1796-296	Volatile Organics
Trichloroethylene (mobile)	ND<20.7	µg/kg		LEA	97-1796-296	Volatile Organics
Xylene,o- (mobile)	ND<22.4	µg/kg		LEA	97-1796-296	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.0	µg/kg		LEA	97-1796-296	Volatile Organics

Sample Identifier	1027102	15:10	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<7.95	µg/kg		LEA	97-1797-297	Volatile Organics
Ethylbenzene (mobile)	ND<17.1	µg/kg		LEA	97-1797-297	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.5	µg/kg		LEA	97-1797-297	Volatile Organics
Toluene (mobile)	ND<12.0	µg/kg		LEA	97-1797-297	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<215	µg/kg		LEA	97-1797-297	Volatile Organics
Trichloroethylene (mobile)	ND<21.2	µg/kg		LEA	97-1797-297	Volatile Organics
Xylene,o- (mobile)	ND<22.8	µg/kg		LEA	97-1797-297	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg		LEA	97-1797-297	Volatile Organics

Sample Identifier	1027124	15:20	From 5 to 6	Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<0.5	mg/L		AEL	AEL97002625	Physical Analysis
Acenaphthene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Acenaphthylene	ND<1.6	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Anthracene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Benzidine	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Benzo[a]anthracene	ND<0.82	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Benzo[a]pyrene	ND<0.37	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Benzo[b]fluoranthene	ND<0.51	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Benzo[ghi]perylene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Benzo[k]fluoranthene	ND<0.60	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Bis(2-chloroethyl) Ether	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<1.3	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Chloronaphthalene,2-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Chlorophenol,2-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Chlorotoluene,p-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Chrysene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics

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Di-n-butyl Phthalate	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Di-n-octyl Phthalate	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dichlorobenzene,1,2-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dichlorobenzene,1,3-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dichlorobenzene,1,4-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Dinitrophenol,2,4-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Diphenylhydrazine,1,2-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Fluoranthene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Fluorene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Hexachlorobenzene	ND<1.2	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Hexachloroethane	ND<1.2	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Isophorone	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
N-nitroso-n-propylamine	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
N-nitrosodimethylamine	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Naphthalene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Nitrobenzene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Nitrophenol,4-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Pentachlorophenol	ND<0.63	µg/L	UJ4MDL	AEL	AEL97002625	Semi-volatile Organics
Phenanthrene	ND<1.1	µg/L	MDL	AEL	AEL97002625	Semi-volatile Organics
Phenol	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Pyrene	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/L		AEL	AEL97002625	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/L	UJ4	AEL	AEL97002625	Semi-volatile Organics
Acetone	ND<4.0	µg/L		AEL	AEL97002625	Volatile Organics
Acrolein	ND<15	µg/L		AEL	AEL97002625	Volatile Organics
Acrylonitrile	ND<0.65	µg/L		AEL	AEL97002625	Volatile Organics
Benzene	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Bromobenzene	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Bromoform	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Carbon Disulfide	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Carbon Tetrachloride	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Chlorobenzene	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics
Chlorodibromomethane	ND<0.50	µg/L		AEL	AEL97002625	Volatile Organics
Chloroethane	ND<1.0	µg/L		AEL	AEL97002625	Volatile Organics



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Chloroethyl Vinyl Ether,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Chloroform	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Chlorotoluene,o-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Chlorotoluene,p-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dibromomethane	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichlorobenzene,1,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichlorobenzene,1,3-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichlorobenzene,1,4-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichlorobromomethane	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichlorodifluoromethane	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloroethane,1,1-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloroethane,1,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloroethylene,1,1-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloroethylene,1,2-cis-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloroethylene,1,2-trans-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloropropane,1,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Dichloropropylene,1,3-cis-	ND<0.50	µg/L	AEL	AEL97002625	Volatile Organics
Dichloropropylene,1,3-trans-	ND<0.50	µg/L	AEL	AEL97002625	Volatile Organics
Ethylbenzene	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Hexanone,2-	ND<2.0	µg/L	AEL	AEL97002625	Volatile Organics
Methyl Bromide	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Methyl Chloride	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Methyl Ethyl Ketone	ND<2.0	µg/L	AEL	AEL97002625	Volatile Organics
Methyl-2-pentanone,4-	ND<2.0	µg/L	AEL	AEL97002625	Volatile Organics
Methyl-tert-butyl Ether	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Methylene Chloride	ND<2.0	µg/L	AEL	AEL97002625	Volatile Organics
Styrene	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<0.50	µg/L	AEL	AEL97002625	Volatile Organics
Tetrachloroethylene	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Toluene	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Trichloroethane,1,1,1-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Trichloroethane,1,1,2-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Trichloroethylene	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Trichloromonofluoromethane	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Trichloropropane,1,2,3-	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Vinyl Acetate	ND<2.0	µg/L	AEL	AEL97002625	Volatile Organics
Vinyl Chloride	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics
Xylenes (Total)	ND<1.0	µg/L	AEL	AEL97002625	Volatile Organics

Location Identifier NK-SB-299

Sample Date 5/21/97

Sample Identifier 1634058

Chemical Name	Concentration	Units	Flags	Soil Boring		
				Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<59	mg/kg	U	QUAN	A7E270121001	Physical Analysis
Total Petroleum Hydrocarbons	98	%		QUAN	D7E270121001	Physical Analysis
Total Petroleum Hydrocarbons	99	%		QUAN	S7E270121001	Physical Analysis

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-299

Benzene (mobile)	ND<10.9	µg/kg	LEA	25-0604-008	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg	LEA	25-0604-008	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.6	µg/kg	LEA	25-0604-008	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg	LEA	25-0604-008	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<267	µg/kg	LEA	25-0604-008	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg	LEA	25-0604-008	Volatile Organics
Xylene, o- (mobile)	ND<21.8	µg/kg	LEA	25-0604-008	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.3	µg/kg	LEA	25-0604-008	Volatile Organics

Sample Identifier	1634059	11:05	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane, 1,2- d4	94	%		QUAN	A7E270121002	Laboratory Parameter
Toluene -d8	100	%		QUAN	A7E270121002	Laboratory Parameter
Total Petroleum Hydrocarbons	ND<57	mg/kg	U	QUAN	A7E270121002	Physical Analysis
Acetone	74	µg/kg	J	QUAN	A7E270121002	Volatile Organics
Acetonitrile	ND<57	µg/kg	UR	QUAN	A7E270121002	Volatile Organics
Acrolein	ND<57	µg/kg	UR	QUAN	A7E270121002	Volatile Organics
Acrylonitrile	ND<110	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Allyl Chloride	ND<110	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Benzene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Benzene (mobile)	ND<12.4	µg/kg		LEA	25-0605-009	Volatile Organics
Bromofluorobenzene, 4-	99	%		QUAN	A7E270121002	Volatile Organics
Bromoform	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Carbon Disulfide	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Carbon Tetrachloride	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Chlorobenzene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Chlorodibromomethane	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Chloroethane	ND<11	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Chloroform	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Chloroprene, beta-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dibromo-3-chloropropane, 1,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dibromomethane	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloro-2-butylene, 1,4-trans-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichlorobromomethane	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichlorodifluoromethane	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloroethane, 1,1-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloroethane, 1,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloroethane, 1,2- d4	94	%		QUAN	A7E270121002	Volatile Organics
Dichloroethylene, 1,1-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloroethylene, 1,2-cis-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloroethylene, 1,2-trans-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloropropane, 1,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dichloropropylene, 1,3-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Dioxane, 1,4-	ND<170	µg/kg	UR	QUAN	A7E270121002	Volatile Organics
Ethyl Methacrylate	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Ethylbenzene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Ethylbenzene (mobile)	ND<18.0	µg/kg		LEA	25-0605-009	Volatile Organics
Ethylene Dibromide	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Hexanone, 2-	ND<57	µg/kg	U	QUAN	A7E270121002	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-299

Iodomethane	ND<5.7	µg/kg	UJ	QUAN	A7E270121002	Volatile Organics
Isobutyl Alcohol	ND<5.7	µg/kg	UR	QUAN	A7E270121002	Volatile Organics
Methacrylonitrile	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methyl Bromide	ND<11	µg/kg	UJ	QUAN	A7E270121002	Volatile Organics
Methyl Chloride	ND<11	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methyl Ethyl Ketone	ND<110	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methyl Methacrylate	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methyl-2-pentanone,4-	ND<11	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methyl-tert-butyl Ether	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Methylene Chloride	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Propionitrile	ND<23	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Styrene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Tetrachloroethylene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Tetrachloroethylene (mobile)	ND<19.0	µg/kg		LEA	25-0605-009	Volatile Organics
Toluene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Toluene (mobile)	ND<17.6	µg/kg		LEA	25-0605-009	Volatile Organics
Toluene -d8	100	%		QUAN	A7E270121002	Volatile Organics
Trichloroethane,1,1,1-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<305	µg/kg		LEA	25-0605-009	Volatile Organics
Trichloroethane,1,1,2-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Trichloroethylene	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Trichloroethylene (mobile)	ND<29.5	µg/kg		LEA	25-0605-009	Volatile Organics
Trichloromonofluoromethane	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Trichloropropane,1,2,3-	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Vinyl Acetate	ND<5.7	µg/kg	UJ	QUAN	A7E270121002	Volatile Organics
Vinyl Chloride	ND<11	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Xylene,o- (mobile)	ND<24.8	µg/kg		LEA	25-0605-009	Volatile Organics
Xylenes (Total)	ND<5.7	µg/kg	U	QUAN	A7E270121002	Volatile Organics
Xylenes,m- & p- (mobile)	ND<12.9	µg/kg		LEA	25-0605-009	Volatile Organics

Sample Identifier	1634060	11:05	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane,1,2- d4	96	%		QUAN	A7E270121003	Laboratory Parameter
Toluene -d8	98	%		QUAN	A7E270121003	Laboratory Parameter
Total Petroleum Hydrocarbons	ND<59	mg/kg	U	QUAN	A7E270121003	Physical Analysis
Acetone	ND<120	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Acetonitrile	ND<59	µg/kg	UR	QUAN	A7E270121003	Volatile Organics
Acrolein	ND<59	µg/kg	UR	QUAN	A7E270121003	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Benzene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Benzene (mobile)	ND<10.7	µg/kg		LEA	25-0607-011	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	A7E270121003	Volatile Organics
Bromoform	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Carbon Disulfide	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Carbon Tetrachloride	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Chlorobenzene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
 P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-299

Chlorodibromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Chloroform	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Chloroprene, beta-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dibromo-3-chloropropane, 1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dibromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloro-2-butylene, 1,4-trans-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichlorobromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichlorodifluoromethane	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloroethane, 1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloroethane, 1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloroethane, 1,2- d4	96	%		QUAN	A7E270121003	Volatile Organics
Dichloroethylene, 1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloroethylene, 1,2-cis-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloroethylene, 1,2-trans-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloropropane, 1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dichloropropylene, 1,3-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Dioxane, 1,4-	ND<180	µg/kg	UR	QUAN	A7E270121003	Volatile Organics
Ethyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Ethylbenzene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Ethylbenzene (mobile)	ND<15.6	µg/kg		LEA	25-0607-011	Volatile Organics
Ethylene Dibromide	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Hexanone, 2-	ND<59	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Iodomethane	ND<5.9	µg/kg	UJ	QUAN	A7E270121003	Volatile Organics
Isobutyl Alcohol	ND<59	µg/kg	UR	QUAN	A7E270121003	Volatile Organics
Methacrylonitrile	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121003	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methyl-2-pentanone, 4-	ND<12	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methyl-tert-butyl Ether	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Methylene Chloride	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Propionitrile	ND<24	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Styrene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Tetrachloroethane, 1,1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Tetrachloroethane, 1,1,2,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Tetrachloroethylene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.4	µg/kg		LEA	25-0607-011	Volatile Organics
Toluene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Toluene (mobile)	ND<15.2	µg/kg		LEA	25-0607-011	Volatile Organics
Toluene -d8	98	%		QUAN	A7E270121003	Volatile Organics
Trichloroethane, 1,1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<264	µg/kg		LEA	25-0607-011	Volatile Organics
Trichloroethane, 1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Trichloroethylene	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Trichloroethylene (mobile)	ND<25.5	µg/kg		LEA	25-0607-011	Volatile Organics
Trichloromonofluoromethane	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Trichloropropane, 1,2,3-	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

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Vinyl Acetate	ND<5.9	µg/kg	UJ	QUAN	A7E270121003	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Xylene,o- (mobile)	ND<21.5	µg/kg		LEA	25-0607-011	Volatile Organics
Xylenes (Total)	ND<5.9	µg/kg	U	QUAN	A7E270121003	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.1	µg/kg		LEA	25-0607-011	Volatile Organics

Sample Identifier	1634061	11:25	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane,1,2- d4	98	%		QUAN	A7E270121004	Laboratory Parameter
Toluene -d8	99	%		QUAN	A7E270121004	Laboratory Parameter
Acetone	ND<120	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Acetonitrile	ND<58	µg/kg	UR	QUAN	A7E270121004	Volatile Organics
Acrolein	ND<58	µg/kg	UR	QUAN	A7E270121004	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Benzene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Benzene (mobile)	ND<10.9	µg/kg		LEA	25-0606-010	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	A7E270121004	Volatile Organics
Bromoform	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Carbon Disulfide	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Carbon Tetrachloride	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Chlorobenzene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Chlorodibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Chloroform	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Chloroprene,beta-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichlorobromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichlorodifluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloroethane,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloroethane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloroethane,1,2- d4	98	%		QUAN	A7E270121004	Volatile Organics
Dichloroethylene,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dichloropropylene,1,3-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Dioxane,1,4-	ND<170	µg/kg	UR	QUAN	A7E270121004	Volatile Organics
Ethyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Ethylbenzene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg		LEA	25-0606-010	Volatile Organics
Ethylene Dibromide	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Hexanone,2-	ND<58	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Iodomethane	ND<5.8	µg/kg	UJ	QUAN	A7E270121004	Volatile Organics
Isobutyl Alcohol	ND<58	µg/kg	UR	QUAN	A7E270121004	Volatile Organics
Methacrylonitrile	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121004	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-299

Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methyl-tert-butyl Ether	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Methylene Chloride	7.5	µg/kg		QUAN	A7E270121004	Volatile Organics
Propionitrile	ND<23	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Styrene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Tetrachloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.6	µg/kg		LEA	25-0606-010	Volatile Organics
Toluene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg		LEA	25-0606-010	Volatile Organics
Toluene -d8	99	%		QUAN	A7E270121004	Volatile Organics
Trichloroethane,1,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<267	µg/kg		LEA	25-0606-010	Volatile Organics
Trichloroethane,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Trichloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg		LEA	25-0606-010	Volatile Organics
Trichloromonofluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Trichloropropane,1,2,3-	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Vinyl Acetate	ND<5.8	µg/kg	UJ	QUAN	A7E270121004	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Xylene,o- (mobile)	ND<21.8	µg/kg		LEA	25-0606-010	Volatile Organics
Xylenes (Total)	ND<5.8	µg/kg	U	QUAN	A7E270121004	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg		LEA	25-0606-010	Volatile Organics

Sample Identifier	1634062	11:30	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<14.5	µg/kg		LEA	25-0608-012	Volatile Organics
Ethylbenzene (mobile)	ND<21.0	µg/kg		LEA	25-0608-012	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.1	µg/kg		LEA	25-0608-012	Volatile Organics
Toluene (mobile)	ND<20.5	µg/kg		LEA	25-0608-012	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<355	µg/kg		LEA	25-0608-012	Volatile Organics
Trichloroethylene (mobile)	ND<34.4	µg/kg		LEA	25-0608-012	Volatile Organics
Xylene,o- (mobile)	ND<28.9	µg/kg		LEA	25-0608-012	Volatile Organics
Xylenes,m- & p- (mobile)	ND<15.0	µg/kg		LEA	25-0608-012	Volatile Organics

Sample Identifier	1634063	11:45	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.9	µg/kg		LEA	25-0609-013	Volatile Organics
Ethylbenzene (mobile)	ND<20.3	µg/kg		LEA	25-0609-013	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.3	µg/kg		LEA	25-0609-013	Volatile Organics
Toluene (mobile)	ND<19.7	µg/kg		LEA	25-0609-013	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<342	µg/kg		LEA	25-0609-013	Volatile Organics
Trichloroethylene (mobile)	ND<33.2	µg/kg		LEA	25-0609-013	Volatile Organics
Xylene,o- (mobile)	ND<27.9	µg/kg		LEA	25-0609-013	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-299

Xylenes,m- & p- (mobile) ND<14.5 µg/kg LEA 25-0609-013 Volatile Organics

Location Identifier NK-SB-300

Sample Date 5/21/97

Sample Identifier 1634064

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Soil Boring
						13:00
Total Petroleum Hydrocarbons	ND<63	mg/kg	U	QUAN	A7E270121007	Physical Analysis
Benzene (mobile)	ND<15.0	µg/kg		LEA	25-0610-014	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	25-0610-014	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.9	µg/kg		LEA	25-0610-014	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	25-0610-014	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	25-0610-014	Volatile Organics
Trichloroethylene (mobile)	ND<35.7	µg/kg		LEA	25-0610-014	Volatile Organics
Xylene,o- (mobile)	ND<30.0	µg/kg		LEA	25-0610-014	Volatile Organics
Xylenes,m- & p- (mobile)	ND<15.6	µg/kg		LEA	25-0610-014	Volatile Organics

Sample Identifier 1634065

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Soil Boring
						13:05
Dichloroethane,1,2- d4	97	%		QUAN	A7E270121008	Laboratory Parameter
Toluene -d8	98	%		QUAN	A7E270121008	Laboratory Parameter
Total Petroleum Hydrocarbons	ND<58	mg/kg	U	QUAN	A7E270121008	Physical Analysis
Acetone	59	µg/kg	J	QUAN	A7E270121008	Volatile Organics
Acetonitrile	ND<58	µg/kg	UR	QUAN	A7E270121008	Volatile Organics
Acrolein	ND<58	µg/kg	UR	QUAN	A7E270121008	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Benzene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Benzene (mobile)	ND<15.9	µg/kg		LEA	25-0611-015	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	A7E270121008	Volatile Organics
Bromoform	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Carbon Disulfide	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Carbon Tetrachloride	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Chlorobenzene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Chlorodibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Chloroform	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Chloroprene,beta-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichlorobromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichlorodifluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloroethane,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloroethane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloroethane,1,2- d4	97	%		QUAN	A7E270121008	Volatile Organics
Dichloroethylene,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-300

Dichloroethylene,1,2-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dichloropropylene,1,3-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Dioxane,1,4-	ND<180	µg/kg	UR	QUAN	A7E270121008	Volatile Organics
Ethyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Ethylbenzene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Ethylbenzene (mobile)	ND<23.1	µg/kg		LEA	25-0611-015	Volatile Organics
Ethylene Dibromide	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Hexanone,2-	ND<58	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Iodomethane	ND<5.8	µg/kg	UJ	QUAN	A7E270121008	Volatile Organics
Isobutyl Alcohol	ND<58	µg/kg	UR	QUAN	A7E270121008	Volatile Organics
Methacrylonitrile	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121008	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methyl-tert-butyl Ether	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Methylene Chloride	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Propionitrile	ND<23	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Styrene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Tetrachloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Tetrachloroethylene (mobile)	ND<24.3	µg/kg		LEA	25-0611-015	Volatile Organics
Toluene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Toluene (mobile)	ND<22.5	µg/kg		LEA	25-0611-015	Volatile Organics
Toluene -d8	98	%		QUAN	A7E270121008	Volatile Organics
Trichloroethane,1,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<390	µg/kg		LEA	25-0611-015	Volatile Organics
Trichloroethane,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Trichloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Trichloroethylene (mobile)	ND<37.8	µg/kg		LEA	25-0611-015	Volatile Organics
Trichloromonofluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Trichloropropane,1,2,3-	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Vinyl Acetate	ND<5.8	µg/kg	UJ	QUAN	A7E270121008	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Xylene,o- (mobile)	ND<31.8	µg/kg		LEA	25-0611-015	Volatile Organics
Xylenes (Total)	ND<5.8	µg/kg	U	QUAN	A7E270121008	Volatile Organics
Xylenes,m- & p- (mobile)	ND<16.5	µg/kg		LEA	25-0611-015	Volatile Organics

Sample Identifier	1634066	13:20	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.9	µg/kg		LEA	25-0612-016	Volatile Organics
Ethylbenzene (mobile)	ND<23.1	µg/kg		LEA	25-0612-016	Volatile Organics
Tetrachloroethylene (mobile)	ND<24.3	µg/kg		LEA	25-0612-016	Volatile Organics
Toluene (mobile)	ND<22.5	µg/kg		LEA	25-0612-016	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<390	µg/kg		LEA	25-0612-016	Volatile Organics
Trichloroethylene (mobile)	ND<37.8	µg/kg		LEA	25-0612-016	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

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Xylene,o- (mobile)	ND<31.8	µg/kg	LEA	25-0612-016	Volatile Organics
Xylenes,m- & p- (mobile)	ND<16.5	µg/kg	LEA	25-0612-016	Volatile Organics

Sample Identifier	1634067	13:25	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane,1,2- d4	94	%		QUAN	A7E270121010	Laboratory Parameter
Toluene -d8	98	%		QUAN	A7E270121010	Laboratory Parameter
Acetone	50	µg/kg	J	QUAN	A7E270121010	Volatile Organics
Acetonitrile	ND<58	µg/kg	UR	QUAN	A7E270121010	Volatile Organics
Acrolein	ND<58	µg/kg	UR	QUAN	A7E270121010	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Benzene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Benzene (mobile)	ND<16.9	µg/kg		LEA	25-0613-017	Volatile Organics
Bromofluorobenzene,4-	99	%		QUAN	A7E270121010	Volatile Organics
Bromoform	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Carbon Disulfide	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Carbon Tetrachloride	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Chlorobenzene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Chlorodibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Chloroform	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Chloroprene,beta-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichlorobromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichlorodifluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloroethane,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloroethane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloroethane,1,2- d4	94	%		QUAN	A7E270121010	Volatile Organics
Dichloroethylene,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dichloropropylene,1,3-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Dioxane,1,4-	ND<170	µg/kg	UR	QUAN	A7E270121010	Volatile Organics
Ethyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Ethylbenzene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Ethylbenzene (mobile)	ND<24.6	µg/kg		LEA	25-0613-017	Volatile Organics
Ethylene Dibromide	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Hexanone,2-	ND<58	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Iodomethane	ND<5.8	µg/kg	UJ	QUAN	A7E270121010	Volatile Organics
Isobutyl Alcohol	ND<58	µg/kg	UR	QUAN	A7E270121010	Volatile Organics
Methacrylonitrile	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121010	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Methyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-300

Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Methyl-tert-butyl Ether	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Methylene Chloride	6.4	µg/kg		QUAN	A7E270121010	Volatile Organics
Propionitrile	ND<23	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Styrene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Tetrachloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Tetrachloroethylene (mobile)	ND<25.9	µg/kg		LEA	25-0613-017	Volatile Organics
Toluene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Toluene (mobile)	ND<23.9	µg/kg		LEA	25-0613-017	Volatile Organics
Toluene -d8	98	%		QUAN	A7E270121010	Volatile Organics
Trichloroethane,1,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<415	µg/kg		LEA	25-0613-017	Volatile Organics
Trichloroethane,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Trichloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Trichloroethylene (mobile)	ND<40.2	µg/kg		LEA	25-0613-017	Volatile Organics
Trichloromonofluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Trichloropropane,1,2,3-	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Vinyl Acetate	ND<5.8	µg/kg	UJ	QUAN	A7E270121010	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Xylene,o- (mobile)	ND<33.8	µg/kg		LEA	25-0613-017	Volatile Organics
Xylenes (Total)	ND<5.8	µg/kg	U	QUAN	A7E270121010	Volatile Organics
Xylenes,m- & p- (mobile)	ND<17.6	µg/kg		LEA	25-0613-017	Volatile Organics

Sample Identifier	1634068	13:50	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.9	µg/kg		LEA	25-0614-018	Volatile Organics
Ethylbenzene (mobile)	ND<23.1	µg/kg		LEA	25-0614-018	Volatile Organics
Tetrachloroethylene (mobile)	ND<24.3	µg/kg		LEA	25-0614-018	Volatile Organics
Toluene (mobile)	ND<22.5	µg/kg		LEA	25-0614-018	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<390	µg/kg		LEA	25-0614-018	Volatile Organics
Trichloroethylene (mobile)	ND<37.8	µg/kg		LEA	25-0614-018	Volatile Organics
Xylene,o- (mobile)	ND<31.8	µg/kg		LEA	25-0614-018	Volatile Organics
Xylenes,m- & p- (mobile)	ND<16.5	µg/kg		LEA	25-0614-018	Volatile Organics

Location Identifier NK-SB-301

Sample Date 5/21/97

Sample Identifier 1634069

Sample Identifier	1634069	14:15	From 0 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	120	mg/kg		QUAN	A7E270121012	Physical Analysis
Benzene (mobile)	ND<11.0	µg/kg		LEA	25-0615-019	Volatile Organics
Ethylbenzene (mobile)	ND<16.0	µg/kg		LEA	25-0615-019	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.9	µg/kg		LEA	25-0615-019	Volatile Organics
Toluene (mobile)	ND<15.6	µg/kg		LEA	25-0615-019	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<271	µg/kg		LEA	25-0615-019	Volatile Organics
Trichloroethylene (mobile)	ND<26.3	µg/kg		LEA	25-0615-019	Volatile Organics

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Xylene,o- (mobile)	ND<22.1	µg/kg	LEA	25-0615-019	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.5	µg/kg	LEA	25-0615-019	Volatile Organics

Sample Identifier	1634070	14:15	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane,1,2- d4	94	%		QUAN	A7E270121013	Laboratory Parameter
Toluene -d8	98	%		QUAN	A7E270121013	Laboratory Parameter
Total Petroleum Hydrocarbons	ND<58	mg/kg	U	QUAN	A7E270121013	Physical Analysis
Acetone	49	µg/kg	J	QUAN	A7E270121013	Volatile Organics
Acetonitrile	ND<58	µg/kg	UR	QUAN	A7E270121013	Volatile Organics
Acrolein	ND<58	µg/kg	UR	QUAN	A7E270121013	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Benzene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Benzene (mobile)	ND<15.0	µg/kg		LEA	25-0617-021	Volatile Organics
Bromofluorobenzene,4-	99	%		QUAN	A7E270121013	Volatile Organics
Bromoform	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Carbon Disulfide	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Carbon Tetrachloride	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Chlorobenzene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Chlorodibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Chloroform	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Chloroprene,beta-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dibromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichlorobromomethane	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichlorodifluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloroethane,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloroethane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloroethane,1,2- d4	94	%		QUAN	A7E270121013	Volatile Organics
Dichloroethylene,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloropropane,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dichloropropylene,1,3-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Dioxane,1,4-	ND<170	µg/kg	UR	QUAN	A7E270121013	Volatile Organics
Ethyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Ethylbenzene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	25-0617-021	Volatile Organics
Ethylene Dibromide	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Hexanone,2-	ND<58	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Iodomethane	ND<5.8	µg/kg	UJ	QUAN	A7E270121013	Volatile Organics
Isobutyl Alcohol	ND<58	µg/kg	UR	QUAN	A7E270121013	Volatile Organics
Methacrylonitrile	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121013	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121013	Volatile Organics

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Methyl Methacrylate	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Methyl-tert-butyl Ether	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Methylene Chloride	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Propionitrile	ND<23	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Styrene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Tetrachloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.9	µg/kg		LEA	25-0617-021	Volatile Organics
Toluene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	25-0617-021	Volatile Organics
Toluene -d8	98	%		QUAN	A7E270121013	Volatile Organics
Trichloroethane,1,1,1-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	25-0617-021	Volatile Organics
Trichloroethane,1,1,2-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Trichloroethylene	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Trichloroethylene (mobile)	ND<35.7	µg/kg		LEA	25-0617-021	Volatile Organics
Trichloromonofluoromethane	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Trichloropropane,1,2,3-	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Vinyl Acetate	ND<5.8	µg/kg	UJ	QUAN	A7E270121013	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Xylene,o- (mobile)	ND<30.0	µg/kg		LEA	25-0617-021	Volatile Organics
Xylenes (Total)	ND<5.8	µg/kg	U	QUAN	A7E270121013	Volatile Organics
Xylenes,m- & p- (mobile)	ND<15.6	µg/kg		LEA	25-0617-021	Volatile Organics

Sample Identifier	1634071	14:30	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<12.6	µg/kg		LEA	25-0618-022	Volatile Organics
Ethylbenzene (mobile)	ND<18.3	µg/kg		LEA	25-0618-022	Volatile Organics
Tetrachloroethylene (mobile)	ND<19.3	µg/kg		LEA	25-0618-022	Volatile Organics
Toluene (mobile)	ND<17.9	µg/kg		LEA	25-0618-022	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<310	µg/kg		LEA	25-0618-022	Volatile Organics
Trichloroethylene (mobile)	ND<30.0	µg/kg		LEA	25-0618-022	Volatile Organics
Xylene,o- (mobile)	ND<25.2	µg/kg		LEA	25-0618-022	Volatile Organics
Xylenes,m- & p- (mobile)	ND<13.1	µg/kg		LEA	25-0618-022	Volatile Organics

Sample Identifier	1634072	14:35	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Dichloroethane,1,2- d4	93	%		QUAN	A7E270121015	Laboratory Parameter
Toluene -d8	99	%		QUAN	A7E270121015	Laboratory Parameter
Acetone	34	µg/kg	J	QUAN	A7E270121015	Volatile Organics
Acetonitrile	ND<59	µg/kg	UR	QUAN	A7E270121015	Volatile Organics
Acrolein	ND<59	µg/kg	UR	QUAN	A7E270121015	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Benzene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Benzene (mobile)	ND<10.9	µg/kg		LEA	25-0619-023	Volatile Organics
Bromofluorobenzene,4-	99	%		QUAN	A7E270121015	Volatile Organics

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Bromoform	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Carbon Disulfide	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Carbon Tetrachloride	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Chlorobenzene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Chlorodibromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Chloroform	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Chloroprene,beta-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dibromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichlorobromomethane	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichlorodifluoromethane	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloroethane,1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloroethane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloroethane,1,2- d4	93	%		QUAN	A7E270121015	Volatile Organics
Dichloroethylene,1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloropropane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dichloropropylene,1,3-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Dioxane,1,4-	ND<180	µg/kg	UR	QUAN	A7E270121015	Volatile Organics
Ethyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Ethylbenzene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg		LEA	25-0619-023	Volatile Organics
Ethylene Dibromide	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Hexanone,2-	ND<59	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Iodomethane	ND<5.9	µg/kg	UJ	QUAN	A7E270121015	Volatile Organics
Isobutyl Alcohol	ND<59	µg/kg	UR	QUAN	A7E270121015	Volatile Organics
Methacrylonitrile	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E270121015	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methyl-tert-butyl Ether	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Methylene Chloride	2.4	µg/kg	J	QUAN	A7E270121015	Volatile Organics
Propionitrile	ND<24	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Styrene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Tetrachloroethylene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.6	µg/kg		LEA	25-0619-023	Volatile Organics
Toluene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg		LEA	25-0619-023	Volatile Organics
Toluene -d8	99	%		QUAN	A7E270121015	Volatile Organics
Trichloroethane,1,1,1-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<267	µg/kg		LEA	25-0619-023	Volatile Organics
Trichloroethane,1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics

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Trichloroethylene	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg		LEA	25-0619-023	Volatile Organics
Trichloromonofluoromethane	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Trichloropropane, 1,2,3-	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Vinyl Acetate	ND<5.9	µg/kg	UJ	QUAN	A7E270121015	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Xylene, o- (mobile)	ND<21.8	µg/kg		LEA	25-0619-023	Volatile Organics
Xylenes (Total)	ND<5.9	µg/kg	U	QUAN	A7E270121015	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.3	µg/kg		LEA	25-0619-023	Volatile Organics

Sample Identifier	1634073	14:45	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<10.9	µg/kg		LEA	25-0620-024	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg		LEA	25-0620-024	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.6	µg/kg		LEA	25-0620-024	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg		LEA	25-0620-024	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<267	µg/kg		LEA	25-0620-024	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg		LEA	25-0620-024	Volatile Organics
Xylene, o- (mobile)	ND<21.8	µg/kg		LEA	25-0620-024	Volatile Organics
Xylenes, m- & p- (mobile)	ND<11.3	µg/kg		LEA	25-0620-024	Volatile Organics

Location Identifier NK-SB-302

Sample Date 5/22/97

Sample Identifier 1634076

Sample Identifier	1634076	09:55	From 0 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<62	mg/kg	U	QUAN	A7E290112002	Physical Analysis
Benzene (mobile)	ND<13.9	µg/kg		LEA	25-0627-031	Volatile Organics
Ethylbenzene (mobile)	ND<20.3	µg/kg		LEA	25-0627-031	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.3	µg/kg		LEA	25-0627-031	Volatile Organics
Toluene (mobile)	ND<19.7	µg/kg		LEA	25-0627-031	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<342	µg/kg		LEA	25-0627-031	Volatile Organics
Trichloroethylene (mobile)	ND<33.2	µg/kg		LEA	25-0627-031	Volatile Organics
Xylene, o- (mobile)	ND<27.9	µg/kg		LEA	25-0627-031	Volatile Organics
Xylenes, m- & p- (mobile)	ND<14.5	µg/kg		LEA	25-0627-031	Volatile Organics

Sample Identifier	1634077	10:00	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<58	mg/kg	U	QUAN	A7E290112003	Physical Analysis
Benzene (mobile)	ND<12.0	µg/kg		LEA	25-0628-032	Volatile Organics
Ethylbenzene (mobile)	ND<17.5	µg/kg		LEA	25-0628-032	Volatile Organics
Tetrachloroethylene (mobile)	ND<18.4	µg/kg		LEA	25-0628-032	Volatile Organics
Toluene (mobile)	ND<17.0	µg/kg		LEA	25-0628-032	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<295	µg/kg		LEA	25-0628-032	Volatile Organics
Trichloroethylene (mobile)	ND<28.6	µg/kg		LEA	25-0628-032	Volatile Organics
Xylene, o- (mobile)	ND<24.1	µg/kg		LEA	25-0628-032	Volatile Organics

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Xylenes,m- & p- (mobile) ND<12.5 µg/kg LEA 25-0628-032 Volatile Organics

Sample Identifier	1634078	10:05	From 2 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.3	µg/kg		LEA	25-0629-033	Volatile Organics
Ethylbenzene (mobile)	ND<19.3	µg/kg		LEA	25-0629-033	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.3	µg/kg		LEA	25-0629-033	Volatile Organics
Toluene (mobile)	ND<18.8	µg/kg		LEA	25-0629-033	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<325	µg/kg		LEA	25-0629-033	Volatile Organics
Trichloroethylene (mobile)	ND<31.5	µg/kg		LEA	25-0629-033	Volatile Organics
Xylene,o- (mobile)	ND<26.5	µg/kg		LEA	25-0629-033	Volatile Organics
Xylenes,m- & p- (mobile)	ND<13.8	µg/kg		LEA	25-0629-033	Volatile Organics

Sample Identifier	1634079	10:25	From 4 to 6	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Acetone	ND<120	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Acetonitrile	ND<59	µg/kg	UR	QUAN	A7E290112005	Volatile Organics
Acrolein	ND<59	µg/kg	UR	QUAN	A7E290112005	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Benzene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Benzene (mobile)	ND<14.2	µg/kg		LEA	25-0630-034	Volatile Organics
Bromofluorobenzene,4-	101	%		QUAN	A7E290112005	Volatile Organics
Bromoform	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Carbon Disulfide	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Carbon Tetrachloride	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Chlorobenzene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Chlorodibromomethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Chloroform	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Chloroprene,beta-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dibromomethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichlorobromomethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichlorodifluoromethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloroethane,1,1-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloroethane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloroethane,1,2- d4	108	%		QUAN	A7E290112005	Volatile Organics
Dichloroethylene,1,1-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloropropane,1,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dichloropropylene,1,3-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Dioxane,1,4-	ND<180	µg/kg	UR	QUAN	A7E290112005	Volatile Organics
Ethyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Ethylbenzene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Ethylbenzene (mobile)	ND<20.6	µg/kg		LEA	25-0630-034	Volatile Organics
Ethylene Dibromide	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-302

Hexanone,2-	ND<59	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Iodomethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Isobutyl Alcohol	ND<59	µg/kg	UR	QUAN	A7E290112005	Volatile Organics
Methacrylonitrile	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E290112005	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methyl Methacrylate	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methyl-tert-butyl Ether	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Methylene Chloride	9.1	µg/kg		QUAN	A7E290112005	Volatile Organics
Propionitrile	ND<24	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Styrene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Tetrachloroethylene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.7	µg/kg		LEA	25-0630-034	Volatile Organics
Toluene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Toluene (mobile)	ND<20.1	µg/kg		LEA	25-0630-034	Volatile Organics
Toluene -d8	105	%		QUAN	A7E290112005	Volatile Organics
Trichloroethane,1,1,1-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<348	µg/kg		LEA	25-0630-034	Volatile Organics
Trichloroethane,1,1,2-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Trichloroethylene	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Trichloroethylene (mobile)	ND<33.8	µg/kg		LEA	25-0630-034	Volatile Organics
Trichloromonofluoromethane	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Trichloropropane,1,2,3-	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Vinyl Acetate	ND<5.9	µg/kg	UJ	QUAN	A7E290112005	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Xylene,o- (mobile)	ND<28.4	µg/kg		LEA	25-0630-034	Volatile Organics
Xylenes (Total)	ND<5.9	µg/kg	U	QUAN	A7E290112005	Volatile Organics
Xylenes,m- & p- (mobile)	ND<14.7	µg/kg		LEA	25-0630-034	Volatile Organics

Sample Identifier	1634080	10:30	From 6 to 8	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene (mobile)	ND<13.7	µg/kg		LEA	25-0631-035	Volatile Organics	
Ethylbenzene (mobile)	ND<19.9	µg/kg		LEA	25-0631-035	Volatile Organics	
Tetrachloroethylene (mobile)	ND<20.9	µg/kg		LEA	25-0631-035	Volatile Organics	
Toluene (mobile)	ND<19.4	µg/kg		LEA	25-0631-035	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<336	µg/kg		LEA	25-0631-035	Volatile Organics	
Trichloroethylene (mobile)	ND<32.6	µg/kg		LEA	25-0631-035	Volatile Organics	
Xylene,o- (mobile)	ND<27.4	µg/kg		LEA	25-0631-035	Volatile Organics	
Xylenes,m- & p- (mobile)	ND<14.2	µg/kg		LEA	25-0631-035	Volatile Organics	

Sample Identifier	1634081	10:40	From 8 to 10	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene (mobile)	ND<13.7	µg/kg		LEA	25-0632-036	Volatile Organics	
Ethylbenzene (mobile)	ND<19.9	µg/kg		LEA	25-0632-036	Volatile Organics	
Tetrachloroethylene (mobile)	ND<20.9	µg/kg		LEA	25-0632-036	Volatile Organics	

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-302

Toluene (mobile)	ND<19.4	µg/kg	LEA	25-0632-036	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<336	µg/kg	LEA	25-0632-036	Volatile Organics
Trichloroethylene (mobile)	ND<32.6	µg/kg	LEA	25-0632-036	Volatile Organics
Xylene,o- (mobile)	ND<27.4	µg/kg	LEA	25-0632-036	Volatile Organics
Xylenes,m- & p- (mobile)	ND<14.2	µg/kg	LEA	25-0632-036	Volatile Organics

Location Identifier NK-SB-303

Sample Date 5/22/97

Sample Identifier 1634082

11:15

From 0 to 2

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<60	mg/kg	U	QUAN	A7E290112008	Physical Analysis
Benzene (mobile)	ND<10.9	µg/kg		LEA	25-0633-037	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg		LEA	25-0633-037	Volatile Organics
Tetrachloroethylene (mobile)	ND<16.6	µg/kg		LEA	25-0633-037	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg		LEA	25-0633-037	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<267	µg/kg		LEA	25-0633-037	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg		LEA	25-0633-037	Volatile Organics
Xylene,o- (mobile)	ND<21.8	µg/kg		LEA	25-0633-037	Volatile Organics
Xylenes,m- & p- (mobile)	ND<11.3	µg/kg		LEA	25-0633-037	Volatile Organics

Sample Identifier 1634083

11:20

From 2 to 4

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<57	mg/kg	U	QUAN	A7E290112009	Physical Analysis
Benzene (mobile)	ND<13.0	µg/kg		LEA	25-0634-038	Volatile Organics
Ethylbenzene (mobile)	ND<18.9	µg/kg		LEA	25-0634-038	Volatile Organics
Tetrachloroethylene (mobile)	ND<19.9	µg/kg		LEA	25-0634-038	Volatile Organics
Toluene (mobile)	ND<18.4	µg/kg		LEA	25-0634-038	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<320	µg/kg		LEA	25-0634-038	Volatile Organics
Trichloroethylene (mobile)	ND<31.0	µg/kg		LEA	25-0634-038	Volatile Organics
Xylene,o- (mobile)	ND<26.1	µg/kg		LEA	25-0634-038	Volatile Organics
Xylenes,m- & p- (mobile)	ND<13.5	µg/kg		LEA	25-0634-038	Volatile Organics

Sample Identifier 1634084

11:35

From 4 to 6

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<12.6	µg/kg		LEA	25-0635-039	Volatile Organics
Ethylbenzene (mobile)	ND<18.3	µg/kg		LEA	25-0635-039	Volatile Organics
Tetrachloroethylene (mobile)	ND<19.3	µg/kg		LEA	25-0635-039	Volatile Organics
Toluene (mobile)	ND<17.9	µg/kg		LEA	25-0635-039	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<310	µg/kg		LEA	25-0635-039	Volatile Organics
Trichloroethylene (mobile)	ND<30.0	µg/kg		LEA	25-0635-039	Volatile Organics
Xylene,o- (mobile)	ND<25.2	µg/kg		LEA	25-0635-039	Volatile Organics
Xylenes,m- & p- (mobile)	ND<13.1	µg/kg		LEA	25-0635-039	Volatile Organics

Sample Identifier 1634085

11:40

From 6 to 8

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Acetone	43	µg/kg	J	QUAN	A7E290112011	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-303

Acetonitrile	ND<60	µg/kg	UR	QUAN	A7E290112011	Volatile Organics
Acrolein	ND<60	µg/kg	UR	QUAN	A7E290112011	Volatile Organics
Acrylonitrile	ND<120	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Allyl Chloride	ND<120	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Benzene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Benzene	98	%		QUAN	D7E290112011	Volatile Organics
Benzene	99	%		QUAN	S7E290112011	Volatile Organics
Benzene (mobile)	ND<11.5	µg/kg		LEA	25-0636-040	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	A7E290112011	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	D7E290112011	Volatile Organics
Bromofluorobenzene,4-	98	%		QUAN	S7E290112011	Volatile Organics
Bromoform	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Carbon Disulfide	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Carbon Tetrachloride	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Chlorobenzene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Chlorobenzene	100	%		QUAN	D7E290112011	Volatile Organics
Chlorobenzene	99	%		QUAN	S7E290112011	Volatile Organics
Chlorodibromomethane	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Chloroethane	ND<12	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Chloroform	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Chloroprene,beta-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dibromo-3-chloropropane,1,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dibromomethane	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloro-2-butylene,1,4-trans-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichlorobromomethane	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichlorodifluoromethane	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloroethane,1,1-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloroethane,1,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloroethane,1,2- d4	95	%		QUAN	A7E290112011	Volatile Organics
Dichloroethane,1,2- d4	94	%		QUAN	D7E290112011	Volatile Organics
Dichloroethane,1,2- d4	96	%		QUAN	S7E290112011	Volatile Organics
Dichloroethylene,1,1-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloroethylene,1,1-	105	%		QUAN	D7E290112011	Volatile Organics
Dichloroethylene,1,1-	105	%		QUAN	S7E290112011	Volatile Organics
Dichloroethylene,1,2-cis-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloroethylene,1,2-trans-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloropropane,1,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dichloropropylene,1,3-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Dioxane,1,4-	ND<180	µg/kg	UR	QUAN	A7E290112011	Volatile Organics
Ethyl Methacrylate	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Ethylbenzene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Ethylbenzene (mobile)	ND<16.7	µg/kg		LEA	25-0636-040	Volatile Organics
Ethylene Dibromide	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Hexanone,2-	ND<60	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Iodomethane	ND<6.0	µg/kg	UJ	QUAN	A7E290112011	Volatile Organics
Isobutyl Alcohol	ND<60	µg/kg	UR	QUAN	A7E290112011	Volatile Organics
Methacrylonitrile	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Methyl Bromide	ND<12	µg/kg	UJ	QUAN	A7E290112011	Volatile Organics
Methyl Chloride	ND<12	µg/kg	U	QUAN	A7E290112011	Volatile Organics

SUMMARY OF ANALYTICAL RESULTS
P&W East Hartford: X-410 Former Oil Storage Rack

Location Identifier NK-SB-303

Methyl Ethyl Ketone	ND<120	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Methyl Methacrylate	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Methyl-2-pentanone,4-	ND<12	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Methyl-tert-butyl Ether	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Methylene Chloride	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Propionitrile	ND<24	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Styrene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Tetrachloroethylene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Tetrachloroethylene (mobile)	ND<17.6	µg/kg		LEA	25-0636-040	Volatile Organics
Toluene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Toluene	98	%		QUAN	D7E290112011	Volatile Organics
Toluene	97	%		QUAN	S7E290112011	Volatile Organics
Toluene (mobile)	ND<16.3	µg/kg		LEA	25-0636-040	Volatile Organics
Toluene -d8	99	%		QUAN	A7E290112011	Volatile Organics
Toluene -d8	99	%		QUAN	D7E290112011	Volatile Organics
Toluene -d8	98	%		QUAN	S7E290112011	Volatile Organics
Trichloroethane,1,1,1-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<283	µg/kg		LEA	25-0636-040	Volatile Organics
Trichloroethane,1,1,2-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Trichloroethylene	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Trichloroethylene	92	%		QUAN	D7E290112011	Volatile Organics
Trichloroethylene	92	%		QUAN	S7E290112011	Volatile Organics
Trichloroethylene (mobile)	ND<27.4	µg/kg		LEA	25-0636-040	Volatile Organics
Trichloromonofluoromethane	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Trichloropropane,1,2,3-	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Vinyl Acetate	ND<6.0	µg/kg	UJ	QUAN	A7E290112011	Volatile Organics
Vinyl Chloride	ND<12	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Xylene,o- (mobile)	ND<23.0	µg/kg		LEA	25-0636-040	Volatile Organics
Xylenes (Total)	ND<6.0	µg/kg	U	QUAN	A7E290112011	Volatile Organics
Xylenes,m- & p- (mobile)	ND<12.0	µg/kg		LEA	25-0636-040	Volatile Organics

Sample Identifier	1634086	11:55	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.3	µg/kg		LEA	25-0637-041	Volatile Organics
Ethylbenzene (mobile)	ND<19.3	µg/kg		LEA	25-0637-041	Volatile Organics
Tetrachloroethylene (mobile)	ND<20.3	µg/kg		LEA	25-0637-041	Volatile Organics
Toluene (mobile)	ND<18.8	µg/kg		LEA	25-0637-041	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<325	µg/kg		LEA	25-0637-041	Volatile Organics
Trichloroethylene (mobile)	ND<31.5	µg/kg		LEA	25-0637-041	Volatile Organics
Xylene,o- (mobile)	ND<26.5	µg/kg		LEA	25-0637-041	Volatile Organics
Xylenes,m- & p- (mobile)	ND<13.8	µg/kg		LEA	25-0637-041	Volatile Organics

**UNIT SPECIFIC TECHNICAL MEMORANDUM: VIRGIN PRODUCTS STORAGE
AREA 3
PRATT & WHITNEY, EAST HARTFORD, CT**

AREA: South Klondike

SUB-AREA: Virgin Products Storage Area

ENVIRONMENTAL UNIT: Virgin Products Storage Area 3

Location: South Klondike Area; from Perimeter Road (Drawing ____).

Description: Virgin Products Storage Area 3 consists of a former outdoor storage area of drums of virgin product, salvage vehicles, trays/chutes (apparently for drying and transporting of machine parts), outdoor overhead lamp posts, fixtures, and light ballasts. Drums were observed on facility aerial photographs to be stored upright and stacked on their sides. Storage Area 3 is one of six separate storage yards numbered from north to south in the western portion of the Virgin Products Storage Area. Each yard is approximately 200 feet by 400 feet in size, and is partially paved. Staining of the pavement was seen on aerial photographs.

Dates of Operation: Approximately 1960 to 1993

Processes: Storage of chemicals in drums and various pieces of equipment.

Specific Contaminants of Concern: The area was used for storage of virgin and waste products, which likely included solvents, jet fuels, hydraulic and lubricating oils, calibration fluids, cutting oils, methanol, toluene, methylene chloride, acetone, and methyl ethyl ketone.

Area-wide Classes of Contaminants: Volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), the RCRA 8 metals plus nickel and zinc, total petroleum hydrocarbons (TPH), and polychlorinated biphenyls (PCBs).

Potential Release Mechanism: Impacts to soils and groundwater associated with potential spillage or leakage associated with storage of chemicals outside in drums or equipment.

INVESTIGATION AND REMEDIATION ACTIVITIES:

Due to the potential for a release associated with chemicals stored outside, a subsurface investigation to determine the degree and extent of soil contamination was performed in August 1996. Prior to 1996, several investigations had reportedly been performed. The investigations are presented in chronological order.

Spring 1993 Investigation (M&E):

Description: Based on the report prepared by Metcalf and Eddy (M&E) dated July of 1993, three surface soil samples (SK-SS-04 through SK-SS-06) were advanced in Storage Area 3 on May 18, 1993, as shown on Figure _____. Soil samples were collected from 0 to 1 foot. Select soil samples were analyzed for VOCs; the RCRA 8 metals plus beryllium, nickel, and zinc (mass and TCLP); and PCBs. Beryllium was included because of other areas also be investigated by M&E.

Eighteen Geoprobe® well-point groundwater samples (SK-GP-01, SK-GP-03, SK-GP-06, SK-GP-07, SK-GP-11, SK-GP-12, SK-GP-18, SK-GP-19, SK-GP-25 through SK-GP-27, SK-GP-41 through SK-GP-46, and SK-GP-68) were also collected in Virgin Products Storage Area 3, as shown on Figure _____. These Geoprobe® well points were installed in April and May 1993. The 18 groundwater samples, collected on various dates from April 29 through June 1, 1993, were analyzed for select VOCs by mobile and fixed laboratories. A summary of the samples collected and analyses performed during this investigation is included in Table 1.

Investigation Results: Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. The highest concentration of each constituent detected above background at each sampling location is shown on Figure _____. Tetrachloroethylene (PCE) was detected in soil samples SK-SS-04, SK-SS-05, and SK-SS-06 at concentrations of 230,000, 16,000, and 530,000 µg/kg, respectively. No other VOCs were detected in these soil samples.

One or more of the metals analyzed were detected in each of the soil samples submitted for analysis. These metals include arsenic, barium, beryllium, cadmium, chromium, lead, nickel, and zinc. Barium and cadmium were detected in the TCLP extraction for soil sample SK-SS-04.

PCB 1254 was detected at a concentration of 0.330 mg/kg in SK-SS-04. PCB 1260 was detected at a concentration of 5.40 mg/kg in SK-SS-05. PCB 1248 was detected at a concentration of 5.90 mg/kg in SK-SS-06. No other PCBs were detected in these soil samples.

Concentrations of constituents detected in groundwater samples collected for this unit are presented in Table 3. Benzene (BZ) was detected in six well points at concentrations ranging between 4.0J and 2,273. The "J" qualifier indicates that the value is estimated because it is below the reportable quantitation limit, but is above the method detection limit. 1,1-Dichloroethylene (11DCE) was detected in 13 well points at concentrations ranging between 2.0J and 440 µg/l. Cis-1,2-dichloroethylene (CDCE) was detected in 15 well points at concentrations ranging between 1.4J and 27,000 µg/l. Trans-1,2-dichloroethylene (TDCE) was detected in eight well points at concentrations ranging between 2.0J and 219 µg/l. Ethylbenzene (EBZ) was detected in seven well points at concentrations ranging between 4.0J and 2,554 µg/l. PCE was detected in 18 well points at concentrations ranging between 1.0J and 191,523 µg/l. Toluene (TL) was detected in eight well points at concentrations ranging between 4.0J and 7,974 µg/l. 1,1,1-Trichloroethane (TCA) was detected in nine well points at concentrations ranging between 3.0J and 22,000 µg/l. Trichloroethylene (TCE) was detected in 16 well points at concentrations ranging between 1.6J and 24,000 µg/l. Vinyl chloride (VC) was detected in nine well points at concentrations ranging between 2.8J and 60J µg/l. Xylenes (XYL) were detected in four well points at concentrations ranging between 8.9J and 760.0 µg/l.

Data Evaluation and Conclusions: The data were compared against the default numeric criteria included in the Connecticut Remediation Standard Regulation (RSR) and the site-specific background soil concentrations for the North Klondike for various inorganic constituents (Fuss & O'Neill, 1994). Criteria are established in the RSR based on exposure pathways for various environmental media, including soil and groundwater. A qualitative evaluation was performed because characterization of the identified contamination has not been completed. The intent of the comparison is not to show compliance with the RSR, but rather to give a general perspective regarding the magnitude of contamination detected. This qualitative evaluation of the soils data is based on a comparison to the residential and industrial/commercial direct exposure criteria (DEC) and the GB pollutant mobility criteria (PMC) included in the RSR and the site-specific background soil concentrations. The qualitative evaluation of the groundwater data is based on a comparison to the surface water protection criteria (SWPC) and the residential and industrial/commercial volatilization criteria included in the RSR.

PCE was detected above the residential direct exposure criterion of 12000 $\mu\text{g}/\text{kg}$ and the industrial/commercial direct exposure criterion of 110000 $\mu\text{g}/\text{kg}$ and the GB pollutant mobility criterion of 1000 $\mu\text{g}/\text{kg}$ in soil samples SK-SS-04, SK-SS-05, and SK-SS-06. The concentrations of the metals detected in the soil samples are typical of "Walpole Soils" background concentrations, except for barium, beryllium, and cadmium in soil sample SK-SS-04 and beryllium in soil sample SK-SS-06. The metals, except for those noted, are not indicative of a release from this unit. For the metals detected in soil, no exceedances of the residential or industrial/commercial direct exposure criteria were noted. PCBs were detected above the residential direct exposure criterion of 1 mg/kg, but not the industrial/commercial direct exposure criterion of 10 mg/kg in soil samples SK-SS-05 and SK-SS-06, as shown on Table 4.

Several VOCs were detected above the surface water protection criteria and the residential and industrial/commercial volatilization criteria in the groundwater samples collected from the well points. BZ, 11DCE, PCE, and TCE were above the surface water protection criteria in one or more of 14 well points, as shown on Table 7. 11DCE, PCE, TCE, and VC were above the industrial/commercial volatilization criteria in one or more of 17 well points, as shown on Table 8. 11DCE, PCE, TCA, TCE, and VC were above the residential volatilization criteria in one or more of 17 well points, as shown on Table 9.

Based on the laboratory results, additional characterization of the soil and groundwater was needed to define the extent of the contamination.

December 1993 Investigation (LEA):

Description: On December 28, 1993, five soil borings (SK-VEW-01 through SK-VEW-05) were advanced to a depth of 16 feet in Storage Area 3 and were completed as vapor extraction wells, as shown on Figure _____. The vapor extraction wells were installed as part of a full scale pilot study performed by LEA in 1994. Soil samples were collected from each of the borings in continuous 2-foot intervals. Select soil samples were analyzed for VOCs, the RCRA 8 metals plus nickel and zinc, and PCBs.

A total of 24 soil samples were submitted to the LEA Analytical Laboratory and screened for the presence of select VOCs. Based on visual, olfactory, or instrument evidence, and with consideration of the potential release mechanism, one sample from each boring was submitted to AEL and analyzed for the presence of VOCs. In addition, the sample from 0 to 0.5 foot in borings SK-VEW-01 through SK-VEW-03 was submitted to AEL and analyzed for the presence of the RCRA 8 metals plus nickel and zinc, TPH, and PCBs. A summary of the samples collected and analyses performed during this investigation is included in Table 1.

Investigation Results: The vapor extraction wells were installed by New England Boring Contractors of CT, Inc. under the supervision of LEA. Varved clay was encountered at 14 feet in borings SK-VEW-02, SK-VEW-03, and SK-VEW-05. Varved clay was encountered at 14.5 feet in boring SK-VEW-01. Varved clay was encountered at 15 feet in boring SK-VEW-04.

Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. The highest concentration of each constituent detected above background at each sampling location is shown on Figure _____. PCE was the only VOC detected in borings SK-VEW-01 through SK-VEW-03 in the soil samples submitted to the LEA Analytical Laboratory. PCE was detected at concentrations ranging between 20 and 1261 $\mu\text{g}/\text{kg}$ in boring SK-VEW-01. PCE was detected at concentrations ranging between 7 and 183 $\mu\text{g}/\text{kg}$ in boring SK-VEW-02. PCE was detected at concentrations ranging between 40 and 12,582 $\mu\text{g}/\text{kg}$ in boring SK-VEW-03. No other VOCs were detected for the remaining samples submitted for analysis to the LEA Analytical Laboratory.

Several VOCs were detected in the soil samples from these three borings submitted to AEL. EBZ, PCE, and XYL were detected at concentrations of 710, 4600, and 9700 $\mu\text{g}/\text{kg}$, respectively, in the sample submitted from SK-VEW-01. PCE was detected at a concentration of 37 $\mu\text{g}/\text{kg}$ in the sample submitted from SK-VEW-02. PCE was detected at a concentration of 94 $\mu\text{g}/\text{kg}$ in the sample submitted from SK-VEW-03. No other VOCs were detected in the remaining samples submitted for fixed laboratory analysis.

No metals were detected in the soil samples from these three borings submitted to AEL. TPH was detected at concentrations of 270, 200, and 300 mg/kg in the samples submitted from SK-VEW-01, SK-VEW-02, and SK-VEW-03, respectively. PCB 1260 was detected at a concentration of 0.37 mg/kg in SK-VEW-01. PCB 1260 was detected at a concentration of 0.093 mg/kg in SK-VEW-03.

Data Evaluation and Conclusions: Based on the presence of VOCs, TPH, and PCBs in the borings, there is evidence that a release of petroleum and solvents has occurred. This area has not been adequately characterized.

The data were compared against the default numeric criteria included in the RSR and the site-specific background soil concentrations for the North Klondike for various inorganic constituents. A qualitative evaluation was performed because characterization of the identified contamination has not been completed.

PCE was detected above the residential direct exposure criterion of 12000 $\mu\text{g}/\text{kg}$, but not the industrial/commercial direct exposure criterion of 110000 $\mu\text{g}/\text{kg}$, in soil samples collected from SK-

VEW-03 at a depth of 6 to 8 feet. PCE was detected above the GB pollutant mobility criterion of 1000 $\mu\text{g}/\text{kg}$ in soil samples collected from above the water table in SK-VEW-01 at a depth of 2 to 4 feet and SK-VEW-03 at a depth of 0.5 to 2 feet.

For the TPH and PCBs detected in soil, no exceedances of the residential and industrial/commercial direct exposure criteria or the GB pollutant mobility criteria were noted.

Based on the laboratory results, additional characterization of the soil above the water table was needed to define the extent of the contamination.

July 1996 Investigation (LEA):

Description: On July 23 and 24, 1996, sixteen soil borings (SK-SB-22 through SK-SB-37) were advanced in a grid to the water table at 4 feet in Storage Area 3, as shown on Figure _____. Soil samples were collected from each of the borings in continuous 1-foot intervals to 4 feet. The primary purpose of this investigation was to analyze the soil for constituents other than VOCs which would affect soil removal and disposal.

A total of 34 soil samples were submitted to the LEA Analytical Laboratory and screened for the presence of select VOCs. The soil from the first two sampling intervals was analyzed for the presence of the RCRA 8 metals plus nickel and zinc, TPH, and PCBs. Subsequent sampling intervals were also analyzed for PCBs if they were detected in the previous interval, and for TPH if the concentration in the previous interval was over 500 mg/kg. A summary of the samples collected and analyses performed during this investigation is included in Table 1.

Investigation Results: Based on the boring logs, groundwater was encountered at approximately 4 feet in borings SK-SB-22 through SK-SB-37. No visual or olfactory evidence of contamination was noted on the boring logs, except for a strong petroleum odor in the entire interval of boring SK-SB-27.

Concentrations of constituents detected in soil samples collected for this unit are presented in Table 2. The highest concentration of each constituent detected above background at each sampling location is shown on Figure _____. PCE and TCE were the only VOCs detected in the soil samples from borings SK-SB-22 through SK-SB-37 submitted to the LEA Analytical Laboratory. Only the concentrations detected above the method detection limit are discussed here, because the detected concentrations were so high in comparison. PCE was detected at concentrations ranging between 32 and 731E $\mu\text{g}/\text{kg}$ in boring SK-SB-22. PCE was detected at a concentration of 14,500E $\mu\text{g}/\text{kg}$ in boring SK-SB-24 at 0 to 1 foot. PCE was detected at a concentration of 5,130E $\mu\text{g}/\text{kg}$ in boring SK-SB-25 at 3 to 4 feet. PCE was detected at a concentration of 87,300E $\mu\text{g}/\text{kg}$ in boring SK-SB-26 at 2 to 3 feet. PCE was detected at a concentration of 1,590 $\mu\text{g}/\text{kg}$ in boring SK-SB-27 at 1 to 2 feet. PCE and TCE were detected at concentrations of 166,000E and 71E $\mu\text{g}/\text{kg}$, respectively, in boring SK-SB-28 at 3 to 4 feet. PCE and TCE were detected at concentrations of 9,300E and 199E $\mu\text{g}/\text{kg}$, respectively, in boring SK-SB-29 at 0 to 1 foot. PCE was detected at a concentration of 605 $\mu\text{g}/\text{kg}$ in boring SK-SB-30 at 1 to 2 feet. PCE was detected at a concentration of 190 $\mu\text{g}/\text{kg}$ in boring SK-SB-31 at 2 to 3 feet. PCE was detected at concentrations ranging between 92 and 168 $\mu\text{g}/\text{kg}$ in

boring SK-SB-32. PCE was detected at concentrations ranging between 44 and 76 $\mu\text{g}/\text{kg}$ in boring SK-SB-33. PCE was detected at concentrations ranging between 27 and 6,370 $\mu\text{g}/\text{kg}$ in boring SK-SB-35. PCE was detected at a concentration of 20 $\mu\text{g}/\text{kg}$ in boring SK-SB-36 at 2 to 3 feet. No other VOCs were detected for the remaining samples submitted for analysis.

One or more of the metals analyzed were detected in each of the samples submitted for analysis. These metals include arsenic, barium, cadmium, chromium, lead, nickel, and zinc.

TPH was detected at concentrations of 9,490, 3,160, 935, and 3,660 mg/kg in the samples submitted from borings SK-SB-22 through SK-SB-25, respectively, at a depth of 0 to 1 foot. TPH was detected at concentrations of 4,770, 2,900, 6,810, and 9,750 mg/kg in borings SK-SB-26 through SK-SB-29, respectively, at a depth of 0 to 1 foot. TPH was detected at concentrations of 7,830, 57.6, 103, and 38.7 mg/kg in borings SK-SB-30, SK-SB-32, SK-SB-33, and SK-SB-36, respectively, at a depth of 0 to 1 foot. TPH was detected at concentrations of 461, 97.3, 92.1, and 2,210 mg/kg in borings SK-SB-22 through SK-SB-25, respectively, at a depth of 1 to 2 foot. TPH was detected at concentrations of 880, 43.6, 7,860, and 10,600 mg/kg in borings SK-SB-26 through SK-SB-29, respectively, at a depth of 1 to 2 foot. TPH was detected at concentrations of 604 and 58.0 mg/kg in borings SK-SB-30 and SK-SB-32, respectively, at a depth of 1 to 2 foot. TPH was detected at concentrations of 639, 302, and 3,030 mg/kg in borings SK-SB-26, SK-SB-28, and SK-SB-29 respectively, at a depth of 2 to 3 foot. TPH was detected at concentrations of 82.9 and 8,630 mg/kg in borings SK-SB-26 and SK-SB-29, respectively, at a depth of 3 to 4 foot.

PCB 1254 and 1260 were detected at a co-eluted concentration of 1.9 XC mg/kg in boring SK-SB-24 and 1.16 XC mg/kg in SK-SB-28, both at a depth of 0 to 1 foot. The "XC" qualifier indicates that the concentration is the sum of a co-eluted concentration. PCB 1260 was detected at a concentration of 4.2 and 6.7 mg/kg (in the duplicate) in SK-SB-29 at a depth of 0 to 1 foot. PCB 1260 was detected at a concentration of 2.9 and 1.15 mg/kg in SK-SB-29 at a depth of 1 to 2 and 2 to 3 foot. PCB 1260 was detected at a concentration of 1.9 mg/kg in SK-SB-32 at a depth of 0 to 1 foot. PCB 1254 as detected at a concentration of 0.43 mg/kg in SK-SB-35 at a depth of 0 to 1 foot.

Data Evaluation and Conclusions: Based on the presence of VOCs, TPH, and PCBs in the borings, there is evidence that a release of petroleum and solvents has occurred. This area has not been adequately characterized beyond the exterior edges of the sampling grid.

The data were compared against the default numeric criteria included in the RSR and the site-specific background soil concentrations for the North Klondike for various inorganic constituents. A qualitative evaluation was performed because characterization of the identified contamination has not been completed.

PCE was detected above the residential direct exposure criterion of 12000 $\mu\text{g}/\text{kg}$, but not the industrial/commercial direct exposure criterion of 110000 $\mu\text{g}/\text{kg}$, in soil samples collected from boring SK-SB-24 at a depth of 0 to 1 foot and boring SK-SB-26 at a depth of 2 to 3 feet. PCE was detected above the residential and the industrial/commercial direct exposure criteria in soil samples collected from borings SK-SB-28 at a depth of 3 to 4 feet and SK-SB-26 at 2 to 3 feet. PCE was detected above the GB pollutant mobility criterion of 1000 $\mu\text{g}/\text{kg}$ in soil samples collected from

borings SK-SB-24 at a depth of 0 to 1 foot, SK-SB-25 at 3 to 4 feet, SK-SB-26 at 2 to 3 feet, SK-SB-27 at 1 to 2 feet, SK-SB-28 at 3 to 4 feet, SK-SB-29 at 0 to 1 foot, and SK-SB-36 at 0 to 1 foot.

The concentrations of the metals detected in the soil samples are typical of "Walpole Soils" background concentrations, except for the following: cadmium and chromium detected in boring SK-SB-22 at a depth of 0 to 1 foot; chromium detected in borings SK-SB-23, SK-SB-24, SK-SB-28, SK-SB-29, and SK-SB-30 at a depth of 0 to 1 foot; nickel detected in boring SK-SB-29 at a depth of 0 to 1 foot; chromium detected in borings SK-SB-29, SK-SB-30, SK-SB-31, and SK-SB-36 at a depth of 1 to 2 feet; and cadmium detected in boring SK-SB-36 at a depth of 0 to 1 foot. The metals detected at this unit, except for those noted above, are not indicative of a release from this unit.

TPH was detected above the residential direct exposure criterion of 500 mg/kg, but not the industrial/commercial direct exposure criterion of 2500 mg/kg, in soil samples collected from borings SK-SB-24 at a depth of 0 to 1 foot, SK-SB-26 at 1 to 2 feet and at 2 to 3 feet, SK-SB-27 at 1 to 2 feet, and SK-SB-30 at 1 to 2 feet. TPH was detected above the residential and the industrial/commercial direct exposure criteria and the GB pollutant mobility criterion of 2500 mg/kg in soil samples collected from borings SK-SB-22 at a depth of 0 to 1 foot, SK-SB-23 at 0 to 1 foot, SK-SB-25 at 0 to 1 foot and at 1 to 2 feet, SK-SB-26 at 0 to 1 foot, SK-SB-27 at 0 to 1 foot, SK-SB-28 at 0 to 1 foot and 1 to 2 feet, SK-SB-29 at 0 to 1 foot through 3 to 4 feet, and SK-SB-30 at 0 to 1 foot.

PCBs were detected above the residential direct exposure criterion of 1 mg/kg, but not the industrial/commercial direct exposure criterion of 10 mg/kg, in soil samples collected from borings SK-SB-24 at a depth of 0 to 1 foot, SK-SB-28 at 0 to 1 foot, SK-SB-29 at 0 to 1 foot through 2 to 3 feet, and SK-SB-32 at 0 to 1 foot. A summary of the samples which were detected above the residential direct exposure criteria are included in Table 4. A summary of the samples which were detected above the industrial/commercial direct exposure criteria are included in Table 5. A summary of the samples which were detected above the GB pollutant mobility criteria are included in Table 6.

PROPOSED ACTIONS:

Additional characterization of the soil above the water table is needed to define the extent of the contamination beyond the exceedances at the exterior edges of the sampling grid. The characterization is necessary as part of the planned soil remediation in this area. The planned soil remediation is the "Containment Building Operation" being performed in the summer and fall of 1997. Borings would be located such that the existing boring grid would be extended to the north, east, and south. The soils data would be collected through the installation of additional borings to a depth of 4 feet (the water table). Select soil samples would be analyzed for the presence of VOCs, metals, TPH, and PCBs.

Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: Virgin Products Storage Area 3

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
SK-GP-01	1016805	4/29/93			GW	X								
SK-GP-01	1016972	6/ 1/93			GW	X								
SK-GP-01	1016973	6/ 1/93			GW		X							
SK-GP-03	1016810	4/29/93			GW	X								
SK-GP-03	1016974	6/ 1/93			GW	X								
SK-GP-03	1016975	6/ 1/93			GW		X							
SK-GP-06	1016817	4/29/93			GW	X								
SK-GP-06	1016818	6/ 1/93			GW	X								
SK-GP-07	1016819	4/29/93			GW	X								
SK-GP-07	1016820	5/28/93			GW	X								
SK-GP-07	1016821	6/ 1/93			GW	X								
SK-GP-11	1016827	4/29/93			GW	X								
SK-GP-11	1016828	6/ 1/93			GW	X								
SK-GP-12	1016829	4/29/93			GW	X								
SK-GP-12	1016830	6/ 1/93			GW	X								
SK-GP-18	1016836	4/29/93	9.5	14.5	GW	X								
SK-GP-18	1016978	6/ 1/93			GW	X								
SK-GP-18	1016979	6/ 1/93			GW		X							
SK-GP-18	1016837	6/ 1/93	9.5	14.5	GW	X								
SK-GP-19	1016839	4/29/93			GW	X								
SK-GP-19	1016840	6/ 1/93			GW	X								
SK-GP-19	1016980	6/ 1/93			GW	X								
SK-GP-19	1016981	6/ 1/93			GW		X							
SK-GP-25	1016848	4/30/93			GW	X								
SK-GP-25	1016849	6/ 1/93			GW	x								
SK-GP-26	1016850	4/30/93			GW	X								
SK-GP-26	1016851	6/ 1/93			GW	x								
SK-GP-27	1016852	4/30/93			GW	X								
SK-GP-27	1016853	6/ 1/93			GW	X								
SK-GP-27	1016854	6/ 1/93			GW	X								
SK-GP-41	1016881	5/26/93	6	8	GW	X								

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit
2. Printed on 12/12/96



Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: Virgin Products Storage Area 3

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
SK-GP-41	1016882	5/26/93	6	8	GW	X								
SK-GP-41	1016884	5/26/93	13	15	GW	X								
SK-GP-41	1016982	6/ 1/93			GW	X								
SK-GP-41	1016983	6/ 1/93			GW		X							
SK-GP-42	1016885	5/26/93	6	8	GW	X								
SK-GP-42	1016886	5/26/93	6	8	GW	X								
SK-GP-42	1016984	5/26/93	6	8	GW	X								
SK-GP-42	1016985	5/26/93	6	8	GW		X							
SK-GP-42	1016888	5/26/93	12	14	GW	X								
SK-GP-42	1016889	5/26/93	12	14	GW	X								
SK-GP-42	1016986	5/26/93	12	14	GW	X								
SK-GP-42	1016987	5/26/93	12	14	GW		X							
SK-GP-43	1016891	5/26/93	6	8	GW	X								
SK-GP-43	1016892	5/26/93	12.5	14.5	GW	X								
SK-GP-44	1016893	5/26/93	6	8	GW	X								
SK-GP-44	1016894	5/26/93	12	14	GW	X								
SK-GP-45	1016896	5/26/93	6	8	GW	X								
SK-GP-45	1016897	5/26/93	14	16	GW	X								
SK-GP-46	1016988	5/26/93	6	8	GW	X								
SK-GP-46	1016989	5/26/93	6	8	GW	X								
SK-GP-46	1016898	5/27/93	6	8	GW	X								
SK-GP-46	1016899	5/27/93	6	8	GW	X								
SK-GP-46	1016901	5/27/93	6	8	GW		X							
SK-GP-46	1016902	5/27/93	6	8	GW	X								
SK-GP-46	1016903	5/27/93	13	15	GW	X								
SK-GP-46	1016905	5/27/93	13	15	GW		X							
SK-GP-46	1016990	5/27/93	13	15	GW	X								
SK-GP-46	1016991	5/27/93	13	15	GW		X							
SK-GP-68	1016946	5/28/93	4	6	GW	X								
SK-GP-68	1016947	5/28/93	12	14	GW	X								
SK-GP-68	1017006	5/28/93	12	14	GW	X								
SK-GP-68	1017007	5/28/93	12	14	GW		X							

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit

2. Printed on 12/12/96



Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: Virgin Products Storage Area 3

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
SK-MW-14I	02141052693	5/26/93	10.0	15.0	GW		X	X				X		
SK-MW-14I	13141052693	5/26/93	10.00	15.00	GW		X	X				X		
SK-MW-14I	1018180	9/11/96	10.0	15.0	GW		X				x	X		x
SK-SB-22	1016326	7/23/96	0	1	SB	X					x	X		X
SK-SB-22	1016327	7/23/96	1	2	SB	X					x	X		X
SK-SB-22	1016328	7/23/96	2	3	SB	X								
SK-SB-22	1016329	7/23/96	3	4	SB	x								
SK-SB-23	1016330	7/23/96	0	1	SB	X					x	X		X
SK-SB-23	1016331	7/23/96	1	2	SB	x					x	X		X
SK-SB-23	1016332	7/23/96	2	3	SB	x								
SK-SB-24	1016334	7/23/96	0	1	SB	X					X	X		X
SK-SB-24	1016335	7/23/96	1	2	SB						x	X		X
SK-SB-25	1016338	7/23/96	0	1	SB						x	X		X
SK-SB-25	1016339	7/23/96	1	2	SB						x	X		X
SK-SB-25	1016340	7/23/96	2	3	SB									x
SK-SB-25	1016341	7/23/96	3	4	SB	X								x
SK-SB-26	1016342	7/23/96	0	1	SB						x	X		X
SK-SB-26	1016343	7/23/96	1	2	SB						x	X		X
SK-SB-26	1016344	7/23/96	2	3	SB	X								X
SK-SB-26	1016345	7/23/96	3	4	SB									X
SK-SB-27	1016346	7/23/96	0	1	SB						x	X		X
SK-SB-27	1016347	7/23/96	1	2	SB	X					x	X		X
SK-SB-28	1016351	7/24/96	0	1	SB						X	X		X
SK-SB-28	1016352	7/24/96	1	2	SB						x	X		X
SK-SB-28	1016353	7/24/96	2	3	SB									X
SK-SB-28	1016354	7/24/96	3	4	SB	X								
SK-SB-29	1016355	7/24/96	0	1	SB	X					X	X		X
SK-SB-29	1016356	7/24/96	0	1	SB						X	X		X
SK-SB-29	1016357	7/24/96	1	2	SB						X	X		X
SK-SB-29	1016358	7/24/96	2	3	SB						X			X
SK-SB-29	1016359	7/24/96	3	4	SB									X
SK-SB-30	1016360	7/24/96	0	1	SB						x	X		X

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit

2. Printed on 12/12/96



Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: Virgin Products Storage Area 3

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
SK-SB-30	1016361	7/24/96	1	2	SB	X					x	X		X
SK-SB-30	1016362	7/24/96	2	3	SB									x
SK-SB-31	1016364	7/24/96	0	1	SB						x	X		x
SK-SB-31	1016365	7/24/96	1	2	SB						x	X		x
SK-SB-31	1016366	7/24/96	2	3	SB	X								
SK-SB-32	1016368	7/24/96	0	1	SB	X					X	X		X
SK-SB-32	1016369	7/24/96	1	2	SB	X					x	X		X
SK-SB-32	1016370	7/24/96	2	3	SB	X								
SK-SB-32	1016371	7/24/96	3	4	SB	X								
SK-SB-33	1016372	7/24/96	0	1	SB	X					x	X		X
SK-SB-33	1016373	7/24/96	1	2	SB	X					x	X		x
SK-SB-33	1016374	7/24/96	2	3	SB	X								
SK-SB-33	1016375	7/24/96	3	4	SB	X								
SK-SB-34	1016376	7/24/96	0	1	SB	X					x	X		x
SK-SB-34	1016377	7/24/96	1	2	SB	X					x	X		x
SK-SB-34	1016378	7/24/96	2	3	SB	X								
SK-SB-34	1016379	7/24/96	3	4	SB	X								
SK-SB-35	1016380	7/24/96	0	1	SB	X					X	X		x
SK-SB-35	1016381	7/24/96	1	2	SB	X					x	X		x
SK-SB-35	1016382	7/24/96	2	3	SB	X								
SK-SB-35	1016383	7/24/96	3	4	SB	X								
SK-SB-36	1016384	7/24/96	0	1	SB						x	X		X
SK-SB-36	1016385	7/24/96	1	2	SB						x	X		x
SK-SB-36	1016386	7/24/96	2	3	SB	X								
SK-SB-37	1016388	7/24/96	0	1	SB						x	X		x
SK-SB-37	1016389	7/24/96	1	2	SB						x	X		x
SK-SB-37	1016393	7/24/96	3	4	SB	X								
SK-SS-04	02045051893	5/18/93			SS		X				X	X	X	
SK-SS-05	02055051893	5/18/93			SS		X				X	X	x	
SK-SS-06	02065051893	5/18/93			SS		X				X	X	x	
SK-VEW-01	1003000	12/28/93	0	0.5	SB						X	x		X
SK-VEW-01	1003001	12/28/93	0.5	2	SB	X								

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit

2. Printed on 12/12/96



Table 1
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION
P&W East Hartford: Virgin Products Storage Area 3

Sample Information						Analysis Information								
Location ID	Sample ID	Sample Date	From (ft)	To (ft)	Class	Portable GC	Volatile Organics	Semivolatile Organics	Herbicides	Pesticides	PCBs	Metals	Extraction	Miscellaneous
SK-VEW-01	1003002	12/28/93	2	4	SB	X	X							
SK-VEW-01	1003003	12/28/93	4	6	SB	X								
SK-VEW-01	1003004	12/28/93	6	8	SB	X								
SK-VEW-01	1003005	12/28/93	8	10	SB	X								
SK-VEW-01	1003006	12/28/93	10	12	SB	x								
SK-VEW-01	1003007	12/28/93	12	14	SB	x								
SK-VEW-01	1003008	12/28/93	14	16	SB	x								
SK-VEW-02	1003009	12/28/93	0	0.5	SB						x	x		X
SK-VEW-02	1003010	12/28/93	0.5	2	SB	X								
SK-VEW-02	1003011	12/28/93	2	4	SB	X								
SK-VEW-02	1003012	12/28/93	4	6	SB	X								
SK-VEW-02	1003013	12/28/93	6	8	SB	X								
SK-VEW-02	1003014	12/28/93	8	10	SB	X	X							
SK-VEW-02	1003015	12/28/93	10	12	SB	X								
SK-VEW-02	1003016	12/28/93	12	14	SB	x								
SK-VEW-02	1003017	12/28/93	14	16	SB	x								
SK-VEW-03	1003018	12/28/93	0	0.5	SB						X	x		X
SK-VEW-03	1003019	12/28/93	.5	2	SB	X								
SK-VEW-03	1003020	12/28/93	2	4	SB	X								
SK-VEW-03	1003021	12/28/93	4	6	SB	X	X							
SK-VEW-03	1003022	12/28/93	6	8	SB	X								
SK-VEW-03	1003023	12/28/93	8	10	SB	X								
SK-VEW-03	1003024	12/28/93	10	12	SB	X								
SK-VEW-03	1003025	12/28/93	12	14	SB	X								
SK-VEW-03	1003026	12/28/93	14	16	SB	X								

Notes: 1. Legend: X - Analysed; at least one analyte over the detection limit; x - Analysed, no analytes in group over the detection limit
2. Printed on 12/12/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-22	SK-SB-22	SK-SB-22	SK-SB-22	SK-SB-22	SK-SB-23	SK-SB-23
Sample ID		1016326	1016326	1016327	1016327	1016328	1016330	1016330
Sample Date		07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96
Sample Time		13:42	13:42	13:50	13:50	13:54	14:20	14:20
Sample Depth		0' - 1'	0' - 1'	1' - 2'	1' - 2'	2' - 3'	0' - 1'	0' - 1'
Date Metals		07/25/96		07/25/96			07/25/96	
Date Organics			07/25/96		07/25/96	07/25/96		07/25/96
Date PCBs								
Date Ext. Anal								
Laboratory		AEL	LEA	AEL	LEA	LEA	AEL	LEA
Lab. Number		AEL96008057	96-3655-410	AEL96008058	96-3656-411	96-3657-412	AEL96008061	96-3661-416
Constituent	Units							
Arsenic	mg/kg	2.64		1.21			1.83	
Barium	mg/kg	38.4		15.8			31.1	
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg	4.16						
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	15		10.2			13.9	
Lead	mg/kg							
Nickel	mg/kg						15.4	
Zinc	mg/kg	27.7		16.7			28.7	
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg	9490		461			3160	
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg		731 E		32	344		3 J
Trichloroethylene (mobile)	µg/kg		4 J			2 J		
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



**Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-SB-23	SK-SB-24	SK-SB-24	SK-SB-24	SK-SB-25	SK-SB-25	SK-SB-25
Sample ID	1016331	1016334	1016334	1016334	1016335	1016338	1016339	1016341
Sample Date	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96
Sample Time	14:25	14:58	14:58	14:58	15:05	15:33	15:39	15:46
Sample Depth	1' - 2'	0' - 1'	0' - 1'	0' - 1'	1' - 2'	0' - 1'	1' - 2'	3' - 4'
Date Metals	07/25/96	07/25/96		07/25/96	07/25/96	07/25/96	07/25/96	
Date Organics				07/25/96				07/25/96
Date PCBs		08/06/96						
Date Ext. Anal								
Laboratory	AEL	AEL	LEA	AEL	AEL	AEL	AEL	LEA
Lab. Number	AEL96008062	AEL96008065	96-3664-419	AEL96008066	AEL96008069	AEL96008070	AEL96008070	96-3665-420
Constituent	Units							
Arsenic	mg/kg		1.96					
Barium	mg/kg	14	32		18.1	19.3	19.5	
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	8.69	14.9		9.19	8.26	10.4	
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg	14.6	26.4		18.2	16.3	18.6	
PCB 1248	µg/kg							
PCB 1254	µg/kg		1.90 XC					
PCB 1260	µg/kg		1.90 XC					
Total Petroleum Hydrocarbons	µg/kg	97.3	935		92.1	3660	2210	
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg			14500 E				5130 E
Trichloroethylene (mobile)	µg/kg							7 J
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



**Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-SB-26	SK-SB-26	SK-SB-26	SK-SB-26	SK-SB-26	SK-SB-27	SK-SB-27
Sample ID	1016342	1016342	1016343	1016344	1016344	1016345	1016346	1016347
Sample Date	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96	07/23/96
Sample Time	16:10	16:15	16:20	16:20	16:25	16:35	16:38	16:38
Sample Depth	0' - 1'	1' - 2'	2' - 3'	2' - 3'	3' - 4'	0' - 1'	1' - 2'	1' - 2'
Date Metals	07/25/96	07/26/96					07/26/96	07/26/96
Date Organics				07/25/96				
Date PCBs								
Date Ext. Anal								
Laboratory	AEL	AEL	AEL	LEA	AEL	AEL	AEL	AEL
Lab. Number	AEL96008073	AEL96008074	AEL96008075	96-3667-422	AEL96008076	AEL96008077	AEL96008078	AEL96008078
Constituent	Units							
Arsenic	mg/kg					1.44		
Barium	mg/kg	55.7	24.1			16.9	9.15	
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	12.9	7.83			11.5	6	
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg	19.9	17.2			23.9	16.4	
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg	4770	880	639		82.9	2900	43.6
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg				87300 E			
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-27	SK-SB-28	SK-SB-28	SK-SB-28	SK-SB-28	SK-SB-29	SK-SB-29
Sample ID	1016347	1016351	1016352	1016353	1016354	1016355	1016355	1016355
Sample Date	07/23/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
Sample Time	16:38	10:30	10:33	10:39	10:40	10:45	10:45	10:45
Sample Depth	1' - 2'	0' - 1'	1' - 2'	2' - 3'	3' - 4'	0' - 1'	0' - 1'	0' - 1'
Date Metals		08/06/96	08/06/96			08/02/96		
Date Organics	07/25/96				07/25/96			07/25/96
Date PCBs		08/08/96				08/13/96		
Date Ext. Anal								
Laboratory	LEA	AEL	AEL	AEL	LEA	AEL	LEA	AEL
Lab. Number	96-3668-423	AEL96008149	AEL96008150	AEL96008151	96-3669-424	AEL96008153	96-3670-425	
Constituent	Units							
Arsenic	mg/kg			1.94				
Barium	mg/kg		29.3	40.4		45.5		
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg		6.11	13.9		14.4		
Lead	mg/kg					41.1		
Nickel	mg/kg					21		
Zinc	mg/kg		22.1	30.2		24		
PCB 1248	µg/kg							
PCB 1254	µg/kg		1.16 XC					
PCB 1260	µg/kg		1.16 XC			4.2		
Total Petroleum Hydrocarbons	µg/kg		6810	7860	302	9750		
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg	1590				166000 E		9300 E
Trichloroethylene (mobile)	µg/kg					71 E		199 E
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-29	SK-SB-29	SK-SB-29	SK-SB-29	SK-SB-30	SK-SB-30	SK-SB-30
Sample ID	1016356	1016357	1016358	1016359	1016360	1016361	1016361	1016361
Sample Date	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
Sample Time	10:47	10:50	10:53	10:57	10:59	11:09	11:09	11:09
Sample Depth	0' - 1'	1' - 2'	2' - 3'	3' - 4'	0' - 1'	1' - 2'	1' - 2'	1' - 2'
Date Metals	08/02/96	08/02/96			08/02/96	08/02/96		
Date Organics								07/25/96
Date PCBs	08/13/96	08/09/96	08/22/96					
Date Ext. Anal								
Laboratory	AEL	LEA						
Lab. Number	AEL96008154	AEL96008155	AEL96008156	AEL96008157	AEL96008158	AEL96008159	AEL96008159	96-3671-426
Constituent	Units							
Arsenic	mg/kg					1.74	1.16	
Barium	mg/kg	25.1	55.2			32.6	47.6	
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	5.83	17.5			14.8	18.4	
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg	22.4	29.3			20.3	29.2	
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg	6.7	2.9	1.15				
Total Petroleum Hydrocarbons	µg/kg	6940	10600	3030	8630	7830	604	
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg							605
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-31	SK-SB-31	SK-SB-31	SK-SB-32	SK-SB-32	SK-SB-32	SK-SB-32
	Sample ID	1016364	1016365	1016366	1016368	1016368	1016369	1016369
	Sample Date	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
	Sample Time	11:29	11:37	11:42	12:07	12:07	12:11	12:11
	Sample Depth	0' - 1'	1' - 2'	2' - 3'	0' - 1'	0' - 1'	1' - 2'	1' - 2'
	Date Metals	08/02/96	08/02/96		08/02/96		08/02/96	
	Date Organics			07/25/96		07/26/96		07/25/96
	Date PCBs				08/09/96			
	Date Ext. Anal							
	Laboratory	AEL	AEL	LEA	AEL	LEA	AEL	LEA
	Lab. Number	AEL96008162	AEL96008163	96-3672-427	AEL96008166	96-3680-448	AEL96008167	96-3673-428
Constituent	Units							
Arsenic	mg/kg	1.17	1.46					
Barium	mg/kg	29.6	45.1		20.6		14.8	
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	13.7	19.9		6.96		8.15	
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg	21.9	29.5		43.6		18.4	
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg				1.9			
Total Petroleum Hydrocarbons	µg/kg				57.6		58.0	
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg			190		92		168
Trichloroethylene (mobile)	µg/kg					41		
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-32	SK-SB-32	SK-SB-33	SK-SB-33	SK-SB-33	SK-SB-33	SK-SB-33
Sample ID		1016370	1016371	1016372	1016372	1016373	1016373	1016374
Sample Date		07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
Sample Time		12:17	12:24	12:27	12:27	12:31	12:31	12:35
Sample Depth		2' - 3'	3' - 4'	0' - 1'	0' - 1'	1' - 2'	1' - 2'	2' - 3'
Date Metals				08/02/96		08/02/96		
Date Organics		07/26/96	07/26/96		07/26/96		07/26/96	07/26/96
Date PCBs								
Date Ext. Anal								
Laboratory		LEA	LEA	AEL	LEA	AEL	LEA	LEA
Lab. Number		96-3681-449	96-3682-450	AEL96008170	96-3683-451	AEL96008171	96-3675-443	96-3684-452
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg			19		12.5		
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg			9.15		6.62		
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg			14.6		14.4		
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg			103				
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg	20 J	10 J		44		76	20 J
Trichloroethylene (mobile)	µg/kg	2 J			3 J			
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
 2. Printed on 11/26/96

Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-33	SK-SB-34	SK-SB-34	SK-SB-34	SK-SB-34	SK-SB-34	SK-SB-34
Sample ID	1016375	1016375	1016376	1016376	1016377	1016377	1016378	1016379
Sample Date	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
Sample Time	12:43	14:07	14:07	14:07	14:15	14:15	14:23	14:30
Sample Depth	3' - 4'	0' - 1'	0' - 1'	0' - 1'	1' - 2'	1' - 2'	2' - 3'	3' - 4'
Date Metals		08/02/96			08/02/96			
Date Organics	07/26/96			07/26/96		07/26/96	07/26/96	07/26/96
Date PCBs								
Date Ext. Anal								
Laboratory	LEA	AEL	LEA	AEL	LEA	LEA	LEA	LEA
Lab. Number	96-3685-453	AEL96008174	96-3676-444	AEL96008175	96-3686-454	96-3687-455	96-3688-456	
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg		14.2		24.5			
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg		8.38		8.96			
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg		15.9		18.5			
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg							
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg	10 J		4 J		5 J	4 J	7 J
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96

Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-35	SK-SB-35	SK-SB-35	SK-SB-35	SK-SB-35	SK-SB-35	SK-SB-36
Sample ID	1016380	1016380	1016381	1016381	1016382	1016383	1016384	1016384
Sample Date	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96
Sample Time	14:40	14:40	14:43	14:43	14:49	14:56	15:03	
Sample Depth	0' - 1'	0' - 1'	1' - 2'	1' - 2'	2' - 3'	3' - 4'	0' - 1'	
Date Metals	08/02/96		08/02/96					08/02/96
Date Organics		07/26/96		07/26/96	07/26/96	07/26/96		
Date PCBs	08/13/96							
Date Ext. Anal								
Laboratory	AEL	LEA	AEL	LEA	LEA	LEA	AEL	
Lab. Number	AEL96008178	96-3689-457	AEL96008179	96-3690-458	96-3691-459	96-3677-445	AEL96008182	
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg	24		25.4				29.8
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							4.43
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	7.75		8.39				5.8
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg			16.1				27.3
PCB 1248	µg/kg							
PCB 1254	µg/kg	0.43						
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg							38.7
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg		8 J		27	213	6370 E	
Trichloroethylene (mobile)	µg/kg						9 J	
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SB-36	SK-SB-36	SK-SB-37	SK-SB-37	SK-SB-37	SK-SS-04	SK-SS-04
Sample ID	1016385	1016385	1016386	1016388	1016389	1016393	02045051893	02045051893
Sample Date	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	07/24/96	05/18/93	05/18/93
Sample Time	15:09	15:16	15:16	15:35	15:46	15:56		
Sample Depth	1' - 2'	2' - 3'	2' - 3'	0' - 1'	1' - 2'	3' - 4'		
Date Metals	08/02/96			08/02/96	08/02/96		06/04/93	
Date Organics			07/26/96			07/26/96	06/01/93	
Date PCBs							06/03/93	
Date Ext.Anal								07/01/93
Laboratory	AEL	LEA	LEA	AEL	AEL	LEA	ENS	ENS
Lab. Number	AEL96008183	96-3678-446	96-3678-446	AEL96008186	AEL96008187	96-3679-447	0287630006SA	0290570006SA
Constituent	Units							
Arsenic	mg/kg						0.77	
Barium	mg/kg	63.4		30.4	40.9		79.5	
Barium (TCLP)	mg/l							0.91
Beryllium	mg/kg						0.38	
Cadmium	mg/kg						2.5	
Cadmium (TCLP)	mg/l							0.013
Chromium (Total)	mg/kg	17.5		5.28	11.6		9.8	
Lead	mg/kg						7.6	
Nickel	mg/kg				12		8.1	
Zinc	mg/kg	30.7		22	24.1		19.8	
PCB 1248	µg/kg							
PCB 1254	µg/kg						330	
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg							
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg						2300000	
Tetrachloroethylene (mobile)	µg/kg		20			10 J		
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-SS-05	SK-SS-06	SK-VEW-01	SK-VEW-01	SK-VEW-01	SK-VEW-01	SK-VEW-01
Sample ID	02055051893	02065051893	1003000	1003001	1003002	1003002	1003002	1003003
Sample Date	05/18/93	05/18/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93
Sample Time			10:46	10:50	11:15	11:15	11:15	
Sample Depth			0' - 0.5'	0.5' - 2'	2' - 4'	2' - 4'	2' - 4'	4' - 6'
Date Metals	06/04/93	06/04/93						
Date Organics	06/01/93	06/01/93		/ /	01/05/94	/ /	/ /	/ /
Date PCBs	06/09/93	06/09/93	01/21/94					
Date Ext. Anal								
Laboratory	ENS	ENS	AEL	LEA	AEL	LEA	LEA	LEA
Lab. Number	0287630007SA	0287630008SA	AEL94000037	t1003001	AEL94000038	t1003002	t1003002	t1003003
Constituent	Units							
Arsenic	mg/kg	0.72	0.86					
Barium	mg/kg	23.0	30.0					
Barium (TCLP)	mg/l							
Beryllium	mg/kg		0.30					
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg	10.2	10.5					
Lead	mg/kg	32.9	11.0					
Nickel	mg/kg	12.8	7.1					
Zinc	mg/kg	21.7	43.7					
PCB 1248	µg/kg		5900					
PCB 1254	µg/kg							
PCB 1260	µg/kg	5400		0.37				
Total Petroleum Hydrocarbons	µg/kg			270				
Ethylbenzene	µg/kg					710		
Tetrachloroethylene	µg/kg	16000	5300000			4600		
Tetrachloroethylene (mobile)	µg/kg				23		1261	871
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg					9700		

- Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

Location ID	SK-VEW-01	SK-VEW-01	SK-VEW-02	SK-VEW-02	SK-VEW-02	SK-VEW-02	SK-VEW-02	SK-VEW-02
Sample ID	1003004	1003005	1003009	1003010	1003011	1003012	1003013	
Sample Date	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93
Sample Time	11:30	13:01						
Sample Depth	6' - 8'	8' - 10'	0' - 0.5'	0.5' - 2'	2' - 4'	4' - 6'	6' - 8'	
Date Metals								
Date Organics	//	//		//	//	//	//	
Date PCBs								
Date Ext. Anal								
Laboratory	LEA	LEA	AEL	LEA	LEA	LEA	LEA	LEA
Lab. Number	t1003004	t1003005	AEL94000039	t1003010	t1003011	t1003012	t1003013	
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg							
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg							
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg							
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg			200				
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg							
Tetrachloroethylene (mobile)	µg/kg	15	20		10	11	7	56
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
 2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-VEW-02	SK-VEW-02	SK-VEW-02	SK-VEW-03	SK-VEW-03	SK-VEW-03	SK-VEW-03
Sample ID	1003014	1003014	1003014	1003015	1003018	1003019	1003020	1003020
Sample Date	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93
Sample Time								
Sample Depth	8' - 10'	8' - 10'	10' - 12'	0' - 0.5'	.5' - 2'	2' - 4'	2' - 4'	
Date Metals								
Date Organics	01/05/94	//	//		//	//	//	//
Date PCBs					01/21/94			
Date Ext. Anal								
Laboratory	AEL	LEA	LEA	AEL	LEA	LEA	LEA	LEA
Lab. Number	AEL94000040	t1003014	t1003015	AEL94000041	t1003019	(replicate)	t1003020	
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg							
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg							
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg							
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg				0.093			
Total Petroleum Hydrocarbons	µg/kg				300			
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg	37						
Tetrachloroethylene (mobile)	µg/kg		183	86		3321	74	82
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
 2. Printed on 11/26/96



Table 2
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - SOIL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-VEW-03						
Sample ID	1003021	1003021	1003022	1003023	1003024	1003025	1003026	
Sample Date	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93	12/28/93
Sample Time								
Sample Depth	4' - 6'	4' - 6'	6' - 8'	8' - 10'	10' - 12'	12' - 14'	14' - 16'	
Date Metals								
Date Organics	01/05/94	//	//	//	//	//	//	//
Date PCBs								
Date Ext. Anal								
Laboratory	AEL	LEA						
Lab. Number	AEL94000042	t1003021	t1003022	t1003023	t1003024	t1003025	t1003026	
Constituent	Units							
Arsenic	mg/kg							
Barium	mg/kg							
Barium (TCLP)	mg/l							
Beryllium	mg/kg							
Cadmium	mg/kg							
Cadmium (TCLP)	mg/l							
Chromium (Total)	mg/kg							
Lead	mg/kg							
Nickel	mg/kg							
Zinc	mg/kg							
PCB 1248	µg/kg							
PCB 1254	µg/kg							
PCB 1260	µg/kg							
Total Petroleum Hydrocarbons	µg/kg							
Ethylbenzene	µg/kg							
Tetrachloroethylene	µg/kg	94						
Tetrachloroethylene (mobile)	µg/kg		1568	12582	4641	8183	7039	40
Trichloroethylene (mobile)	µg/kg							
Xylenes (Total)	µg/kg							

Notes: 1. Only Detects Shown
2. Printed on 11/26/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-01	SK-GP-01	SK-GP-01	SK-GP-03	SK-GP-03	SK-GP-03	SK-GP-06
Sample ID	1016805	1016972	1016972	1016973	1016810	1016974	1016975	1016817
Sample Date	04/29/93	06/01/93	06/01/93	06/01/93	04/29/93	06/01/93	06/01/93	04/29/93
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unkM	unkM	unk	unkM	unkM	unk	unkM
Lab. Number	unk1016805	unk1016972	unk1016972	0201B060193	unk1016810	unk1016974	0203B060193	unk1016817
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l			6.3				
Benzene (mobile)	µg/l	83.9			2272.7			
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L			72.0				
Dichloroethylene,1,1- (mobile)	µg/l	71.5	60.0		337.6			6.4
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L			17000.0			9.8	
Dichloroethylene,1,2-cis- (mobile)	µg/l	1372.1	2700.0					708.3
Dichloroethylene,1,2-trans-	µg/L			53.0				
Dichloroethylene,1,2-trans- (mobile)	µg/l	30.7	20.0					11.5
Ethylbenzene	µg/L			34.0			520.0	
Ethylbenzene (mobile)	µg/l	7.4			2554.2	560.0		
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L			35000.0			14000.0	
Tetrachloroethylene (mobile)	µg/l	67500.0	4500.0		46209.0	5700.0		6947.7

- Notes: 1. Only Detects Shown
2. Printed on 12/09/96



**Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-GP-01	SK-GP-01	SK-GP-01	SK-GP-03	SK-GP-03	SK-GP-03	SK-GP-06
Sample ID	1016805	1016972	1016973	1016810	1016974	1016975	1016817	
Sample Date	04/29/93	06/01/93	06/01/93	04/29/93	06/01/93	06/01/93	04/29/93	
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics	11	11	11	11	11	11	11	
Date SemiVol								
Laboratory	unkM	unkM	unk	unkM	unkM	unk	unkM	
Lab. Number	unk1016805	unk1016972	0201B060193	unk1016810	unk1016974	0203B060193	unk1016817	
Constituent	Units							
Toluene	µg/L			460.0				
Toluene (mobile)	µg/l	156.6			7974.1	780.0		
Trichloroethane, 1,1,1-	µg/L						14000.0	
Trichloroethane, 1,1,1- (mobile)	µg/l					22000.0		
Trichloroethylene	µg/L			3400.0			1300.0	
Trichloroethylene (mobile)	µg/l	1972.2	725.0		5208.3	450.0		254.4
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l							2.8
Xylenes (Total)	µg/L							
Xylenes, m- & p-	µg/l			380.0				
Xylenes, m- & p- (mobile)	µg/l	29.5						
Xylenes, o- & p- (mobile)	µg/l							

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2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-06	SK-GP-07	SK-GP-07	SK-GP-07	SK-GP-11	SK-GP-11	SK-GP-12
Sample ID	1016818	1016819	1016820	1016821	1016827	1016828	1016829	
Sample Date	06/01/93	04/29/93	05/28/93	06/01/93	04/29/93	06/01/93	04/29/93	
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unkM	unkM	unkM	unkM	unkM	unkM	unkM
Lab. Number	unk1016818	unk1016819	unk1016820	unk1016821	unk1016827	unk1016828	unk1016829	
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l							
Benzene (mobile)	µg/l			25.0				
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L							
Dichloroethylene,1,1- (mobile)	µg/l				2.0	48.2		63.9
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L							
Dichloroethylene,1,2-cis- (mobile)	µg/l	12.0	1.4		17.0	16.1		7.2
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l			12.0				
Ethylbenzene	µg/L							
Ethylbenzene (mobile)	µg/l							
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L							
Tetrachloroethylene (mobile)	µg/l	230.0	3.6	92.0	10.0	1032.6	180.0	646.7

- Notes: 1. Only Detects Shown
2. Printed on 12/09/96

**Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-GP-06	SK-GP-07	SK-GP-07	SK-GP-07	SK-GP-11	SK-GP-11	SK-GP-12
Sample ID	1016818	1016819	1016820	1016821	1016827	1016828	1016829	
Sample Date	06/01/93	04/29/93	05/28/93	06/01/93	04/29/93	06/01/93	04/29/93	
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics	///	///	///	///	///	///	///	///
Date SemiVol								
Laboratory	unkM	unkM	unkM	unkM	unkM	unkM	unkM	unkM
Lab. Number	unk1016818	unk1016819	unk1016820	unk1016821	unk1016827	unk1016828	unk1016829	
Constituent	Units							
Toluene	µg/L							
Toluene (mobile)	µg/l							
Trichloroethane,1,1,1-	µg/L							
Trichloroethane,1,1,1- (mobile)	µg/l			1250.0	60.0	2191.4	45.0	5287.0
Trichloroethylene	µg/L							
Trichloroethylene (mobile)	µg/l			190.0	127.0	32.7	4.0	372.7
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l			9.0				
Xylenes (Total)	µg/L							
Xylenes,m- & p-	µg/l							
Xylenes,m- & p- (mobile)	µg/l							
Xylenes,o- & p- (mobile)	µg/l							

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-12	SK-GP-18	SK-GP-18	SK-GP-18	SK-GP-18	SK-GP-19	SK-GP-19
Sample ID	1016830	1016830	1016836	1016978	1016979	1016837	1016839	1016840
Sample Date	06/01/93	04/29/93	04/29/93	06/01/93	06/01/93	06/01/93	04/29/93	06/01/93
Sample Time								
Sample Depth			9.5' - 14.5'			9.5' - 14.5'		
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unkM	unkM	unkM	unk	unkM	unkM	unkM
Lab. Number	unk1016830	unk1016830	unk1016836	unk1016978	0218B060193	unk1016837	unk1016839	unk1016840
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l							
Benzene (mobile)	µg/l							
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L				10.0			
Dichloroethylene,1,1- (mobile)	µg/l		123.1					
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L				240.0			
Dichloroethylene,1,2-cis- (mobile)	µg/l	60.0	1547.6	39.0		39.0	3.7	
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l							
Ethylbenzene	µg/L							
Ethylbenzene (mobile)	µg/l		33.9					
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L				3900.0			
Tetrachloroethylene (mobile)	µg/l	3800.0	191532.3	1100.0		1100.0	129.0	40.0

Notes: 1. Only Detects Shown
2. Printed on 12/09/96

Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-12	SK-GP-18	SK-GP-18	SK-GP-18	SK-GP-18	SK-GP-19	SK-GP-19
Sample ID		1016830	1016836	1016978	1016979	1016837	1016839	1016840
Sample Date		06/01/93	04/29/93	06/01/93	06/01/93	06/01/93	04/29/93	06/01/93
Sample Time								
Sample Depth			9.5' - 14.5'			9.5' - 14.5'		
Water Depth								
GW Elevation								
Date Metals								
Date Organics		//	//	//	//	//	//	//
Date SemiVol								
Laboratory		unkM	unkM	unkM	unk	unkM	unkM	unkM
Lab. Number		unk1016830	unk1016836	unk1016978	0218B060193	unk1016837	unk1016839	unk1016840
Constituent	Units							
Toluene	µg/L				40.0			
Toluene (mobile)	µg/l		300.0					
Trichloroethane,1,1,1-	µg/L				210.0			
Trichloroethane,1,1,1- (mobile)	µg/l	12520.0	1133.3	450.0		450.0		
Trichloroethylene	µg/L				140.0			
Trichloroethylene (mobile)	µg/l	3250.0	1058.1	1.0			1.6	
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l						8.6	
Xylenes (Total)	µg/L							
Xylenes,m- & p-	µg/l							
Xylenes,m- & p- (mobile)	µg/l							
Xylenes,o- & p- (mobile)	µg/l							

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-19	SK-GP-19	SK-GP-25	SK-GP-26	SK-GP-27	SK-GP-27	SK-GP-27
Sample ID	1016980	1016981	1016848	1016850	1016852	1016853	1016854	
Sample Date	06/01/93	06/01/93	04/30/93	04/30/93	04/30/93	06/01/93	06/01/93	
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unk	unkM	unkM	unkM	unkM	unkM	unkM
Lab. Number	unk1016980	0219B060193	unk1016848	unk1016850	unk1016852	unk1016853	unk1016854	
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l							
Benzene (mobile)	µg/l							
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L							
Dichloroethylene,1,1- (mobile)	µg/l				7.1			9.0
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L							
Dichloroethylene,1,2-cis- (mobile)	µg/l			1078.0	1136.4	2.7	2.0	6.0
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l			15.0	37.7			
Ethylbenzene	µg/L							
Ethylbenzene (mobile)	µg/l							
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L		46.0					
Tetrachloroethylene (mobile)	µg/l	40		1.9	25223.9	341.8	170.0	300.0

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-19	SK-GP-19	SK-GP-25	SK-GP-26	SK-GP-27	SK-GP-27	SK-GP-27
Sample ID		1016980	1016981	1016848	1016850	1016852	1016853	1016854
Sample Date		06/01/93	06/01/93	04/30/93	04/30/93	04/30/93	06/01/93	06/01/93
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Metals								
Date Organics		//	//	//	//	//	//	//
Date SemiVol								
Laboratory		unkM	unk	unkM	unkM	unkM	unkM	unkM
Lab. Number		unk1016980	0219B060193	unk1016848	unk1016850	unk1016852	unk1016853	unk1016854
Constituent	Units							
Toluene	µg/L							
Toluene (mobile)	µg/l							
Trichloroethane, 1,1,1-	µg/L							
Trichloroethane, 1,1,1- (mobile)	µg/l							10.0
Trichloroethylene	µg/L							
Trichloroethylene (mobile)	µg/l			625.0	3.8	3.9		6.0
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l							
Xylenes (Total)	µg/L							
Xylenes,m- & p-	µg/l							
Xylenes,m- & p- (mobile)	µg/l							
Xylenes,o- & p- (mobile)	µg/l							

Notes: 1. Only Detects Shown
2. Printed on 12/09/96

Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-42	SK-GP-42
Sample ID	1016881	1016882	1016884	1016884	1016982	1016983	1016885	1016886
Sample Date	05/26/93	05/26/93	05/26/93	05/26/93	06/01/93	06/01/93	05/26/93	05/26/93
Sample Time								
Sample Depth	6' - 8'	6' - 8'	13' - 15'				6' - 8'	6' - 8'
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unkM	unkM	unkM	unkM	unk	unkM	unkM
Lab. Number	unk1016881	unk1016882	unk1016884	unk1016884	unk1016982	0241B052793A	unk1016885	unk1016886
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l							
Benzene (mobile)	µg/l							4.0
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L							
Dichloroethylene,1,1- (mobile)	µg/l	400.0	440		400.0		440.0	16
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L							
Dichloroethylene,1,2-cis- (mobile)	µg/l	500.0	7200	52.0	500.0		7221.0	700
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l		220				219.0	1
Ethylbenzene	µg/L							
Ethylbenzene (mobile)	µg/l			44.0				40
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L					5900.0		
Tetrachloroethylene (mobile)	µg/l	1640.0	240	440.0	1640.0		239.0	630

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

Location ID	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-42	SK-GP-42
Sample ID	1016881	1016882	1016884	1016982	1016983	1016885	1016886
Sample Date	05/26/93	05/26/93	05/26/93	06/01/93	06/01/93	05/26/93	05/26/93
Sample Time		:					:
Sample Depth	6' - 8'	6' - 8'	13' - 15'			6' - 8'	6' - 8'
Water Depth							
GW Elevation							
Date Metals							
Date Organics	//	//	//	//	//	//	//
Date SemiVol							
Laboratory	unkM	unkM	unkM	unkM	unk	unkM	unkM
Lab. Number	unk1016881	unk1016882	unk1016884	unk1016982	0241B052793A	unk1016885	unk1016886
Constituent	Units						
Toluene	µg/L						
Toluene (mobile)	µg/l	1700	1700	31.0		1682.0	80
Trichloroethane,1,1,1-	µg/L					22000.0	
Trichloroethane,1,1,1- (mobile)	µg/l	15542.0	4500	990.0	15500.0	4496.0	170.0
Trichloroethylene	µg/L					24000.0	
Trichloroethylene (mobile)	µg/l	2176.0	20	588.0	2200.0	20.0	90
Vinyl Chloride	µg/l						
Vinyl Chloride (mobile)	µg/l			22			4.0
Xylenes (Total)	µg/L						
Xylenes,m- & p-	µg/l						
Xylenes,m- & p- (mobile)	µg/l		90			89.0	8.9
Xylenes,o- & p- (mobile)	µg/l						

Notes: 1. Only Detects Shown
 2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-43
Sample ID	1016984	1016985	1016888	1016889	1016986	1016987	1016891	
Sample Date	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93
Sample Time								
Sample Depth	6' - 8'	6' - 8'	12' - 14'	12' - 14'	12' - 14'	12' - 14'	12' - 14'	6' - 8'
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	//
Date SemiVol								
Laboratory	unkM	unk	unkM	unkM	unkM	unk	unkM	
Lab. Number	unk1016984	0242B052793A	unk1016888	unk1016889	unk1016986	0242B052793B	unk1016891	
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l					12.0		
Benzene (mobile)	µg/l	4.0		4.0	4 J			
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L		16.0				140.0	
Dichloroethylene,1,1- (mobile)	µg/l	16.0			440 J	440.0		
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L		696.0				27000.0	
Dichloroethylene,1,2-cis- (mobile)	µg/l	700.0		530.0	7200 J	7200.0		
Dichloroethylene,1,2-trans-	µg/L						51.0	
Dichloroethylene,1,2-trans- (mobile)	µg/l	1.0			220 J	220.0		
Ethylbenzene	µg/L						15.0	
Ethylbenzene (mobile)	µg/l	40.0		40.0				
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L		630.0				120.0	
Tetrachloroethylene (mobile)	µg/l	630.0		390.0	240 J	240.0		2.0

Notes: 1. Only Detects Shown
2. Printed on 12/09/96

Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-43	SK-GP-44	SK-GP-44	SK-GP-45	SK-GP-45	SK-GP-46	SK-GP-46
	Sample ID	1016892	1016893	1016894	1016896	1016897	1016988	1016989
	Sample Date	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93
	Sample Time							
	Sample Depth	12.5' - 14.5'	6' - 8'	12' - 14'	6' - 8'	14' - 16'	6' - 8'	6' - 8'
	Water Depth							
	GW Elevation							
	Date Metals							
	Date Organics	//	//	//	//	//	//	//
	Date SemiVol							
	Laboratory	unkM	unkM	unkM	unkM	unkM	unkM	unkM
	Lab. Number	unk1016892	unk1016893	unk1016894	unk1016896	unk1016897	unk1016988	1246B052793A
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l							
Benzene (mobile)	µg/l							4.0
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L							
Dichloroethylene,1,1- (mobile)	µg/l						290.0	43.0
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L							
Dichloroethylene,1,2-cis- (mobile)	µg/l						2000.0	3700.0
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l							11.0
Ethylbenzene	µg/L							
Ethylbenzene (mobile)	µg/l						15.0	4.0
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L							
Tetrachloroethylene (mobile)	µg/l		27.0		48.0	1.0		50000.0

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-43	SK-GP-44	SK-GP-44	SK-GP-45	SK-GP-45	SK-GP-46	SK-GP-46
Sample ID		1016892	1016893	1016894	1016896	1016897	1016988	1016989
Sample Date		05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93
Sample Time								
Sample Depth		12.5' - 14.5'	6' - 8'	12' - 14'	6' - 8'	14' - 16'	6' - 8'	6' - 8'
Water Depth								
GW Elevation								
Date Metals								
Date Organics		//	//	//	//	//	//	//
Date SemiVol								
Laboratory		unkM	unkM	unkM	unkM	unkM	unkM	unkM
Lab. Number		unk1016892	unk1016893	unk1016894	unk1016896	unk1016897	unk1016988	1246B052793A
Constituent	Units							
Toluene	µg/L							
Toluene (mobile)	µg/l	15.0					80.0	140.0
Trichloroethane,1,1,1-	µg/L							
Trichloroethane,1,1,1- (mobile)	µg/l							2200.0
Trichloroethylene	µg/L							
Trichloroethylene (mobile)	µg/l						1450.0	4700.0
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l		4.0	16.0	3.0	6.0	60.0	4.0
Xylenes (Total)	µg/L							
Xylenes,m- & p-	µg/l							
Xylenes,m- & p- (mobile)	µg/l						180.0	760.0
Xylenes,o- & p- (mobile)	µg/l						200.0	

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46
Sample ID		1016898	1016899	1016901	1016902	1016903	1016905	1016990
Sample Date		05/27/93	05/27/93	05/27/93	05/27/93	05/27/93	05/27/93	05/27/93
Sample Time		:	:	:	:	:	:	:
Sample Depth		6' - 8'	6' - 8'	6' - 8'	6' - 8'	13' - 15'	13' - 15'	13' - 15'
Water Depth								
GW Elevation								
Date Metals								
Date Organics		//	//	//	//	//	//	//
Date SemiVol								
Laboratory		unkM	unkM	unk	unkM	unkM	unk	unkM
Lab. Number		unk1016898	unk1016899	1246B052793	unk1016902	unk1016903	0246B052793A	unk1016990
Constituent	Units							
Barium	mg/L							
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							
Cresol,4-	µg/l							
Benzene	µg/l			4.0				
Benzene (mobile)	µg/l							
Dichlorobenzene,1,2-	µg/l							
Dichlorobenzene,1,3-	µg/l							
Dichlorobenzene,1,4-	µg/l							
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L			43.0			4	
Dichloroethylene,1,1- (mobile)	µg/l	288.0	290.0					
Dichloroethylene,1,2-	µg/l							
Dichloroethylene,1,2-cis-	µg/L			3700			100	
Dichloroethylene,1,2-cis- (mobile)	µg/l	2036.0	2036.0			625		625.0
Dichloroethylene,1,2-trans-	µg/L			11			4	
Dichloroethylene,1,2-trans- (mobile)	µg/l							
Ethylbenzene	µg/L			4.0				
Ethylbenzene (mobile)	µg/l	15.0	15.0					
Methyl-tert-butyl Ether	µg/l							
Tetrachloroethylene	µg/L			50000			1500	
Tetrachloroethylene (mobile)	µg/l					1000		1000.0

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46
Sample ID	1016898	1016899	1016901	1016902	1016903	1016905	1016990	
Sample Date	05/27/93	05/27/93	05/27/93	05/27/93	05/27/93	05/27/93	05/27/93	
Sample Time	:	:	:	:	:	:	:	
Sample Depth	6' - 8'	6' - 8'	6' - 8'	6' - 8'	13' - 15'	13' - 15'	13' - 15'	
Water Depth								
GW Elevation								
Date Metals								
Date Organics	//	//	//	//	//	//	//	
Date SemiVol								
Laboratory	unkM	unkM	unk	unkM	unkM	unk	unkM	
Lab. Number	unk1016898	unk1016899	1246B052793	unk1016902	unk1016903	0246B052793A	unk1016990	
Constituent	Units							
Toluene	µg/L			140				
Toluene (mobile)	µg/l	78.0	80		982.0	0		
Trichloroethane, 1,1,1-	µg/L			2200			37	
Trichloroethane, 1,1,1- (mobile)	µg/l				3.0	140		140.0
Trichloroethylene	µg/L			4700			140	
Trichloroethylene (mobile)	µg/l	1366.0	1450					
Vinyl Chloride	µg/l			4.0				
Vinyl Chloride (mobile)	µg/l	60.0	60.0					
Xylenes (Total)	µg/L							
Xylenes, m- & p-	µg/l			760			9.7	
Xylenes, m- & p- (mobile)	µg/l	180.0	180		24.0	24.0		24.0
Xylenes, o- & p- (mobile)	µg/l	200.0	200.0					

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-46	SK-GP-68	SK-GP-68	SK-GP-68	SK-GP-68	SK-MW-14I	SK-MW-14I
Sample ID	1016991	1016946	1016947	1017006	1017007	02141052693	13141052693	
Sample Date	05/27/93	05/28/93	05/28/93	05/28/93	05/28/93	05/26/93	05/26/93	
Sample Time						:		
Sample Depth	13' - 15'	4' - 6'	12' - 14'	12' - 14'	12' - 14'	10.0' - 15.0'	10.00' - 15.0	
Water Depth								
GW Elevation						47.16	47.16	
Date Metals						06/09/93	06/09/93	
Date Organics	//	//	//	//	//	06/04/93	06/04/93	
Date SemiVol						06/10/93	06/10/93	
Laboratory	unk	unkM	unkM	unkM	unk	ENS	ENS	
Lab. Number	0246B052793B	unk1016946	unk1016947	unk1017006	0268B052893	0288560006SA	0288560007SA	
Constituent	Units							
Barium	mg/L					0.014	0.017	
Specific Conductivity (field)	µmhos							
pH (field)	SU							
Bis(2-ethylhexyl)phthalate	µg/l							11
Cresol,4-	µg/l					28	25	
Benzene	µg/l							
Benzene (mobile)	µg/l		16.0	120.0	120.0			
Dichlorobenzene,1,2-	µg/l					50	500	
Dichlorobenzene,1,3-	µg/l					34	540	
Dichlorobenzene,1,4-	µg/l					90	560	
Dichloroethane,1,1-	µg/L							
Dichloroethylene,1,1-	µg/L							
Dichloroethylene,1,1- (mobile)	µg/l			7.0	7.0			
Dichloroethylene,1,2-	µg/l					3800	4200	
Dichloroethylene,1,2-cis-	µg/L	100.0				160.0		
Dichloroethylene,1,2-cis- (mobile)	µg/l		83.0	235.0	235.0			
Dichloroethylene,1,2-trans-	µg/L							
Dichloroethylene,1,2-trans- (mobile)	µg/l		2.0	35.0	35.0			
Ethylbenzene	µg/L					8.3		220
Ethylbenzene (mobile)	µg/l			41.0	41.0			
Methyl-tert-butyl Ether	µg/l						86	
Tetrachloroethylene	µg/L	1500.0				390.0	22000	24000
Tetrachloroethylene (mobile)	µg/l		105.0	320.0	320.0			

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



Table 3
SUMMARY OF SAMPLING AND ANALYTICAL INFORMATION (DETECTS) - GROUNDWATER
P&W East Hartford: Virgin Products Storage Area 3

Location ID	SK-MW-141						
Sample ID	1018180						
Sample Date	09/11/96						
Sample Time	14:56						
Sample Depth	10.0' - 15.0'						
Water Depth	7.31						
GW Elevation	39.85						
Date Metals	09/16/96						
Date Organics	09/17/96						
Date SemiVol							
Laboratory	AEL						
Lab. Number	AEL96010192						
Constituent	Units						
Barium	mg/L	0.027					
Specific Conductivity (field)	µmhos	114					
pH (field)	SU	5.96					
Bis(2-ethylhexyl)phthalate	µg/l						
Cresol, 4-	µg/l						
Benzene	µg/l						
Benzene (mobile)	µg/l						
Dichlorobenzene, 1,2-	µg/l						
Dichlorobenzene, 1,3-	µg/l						
Dichlorobenzene, 1,4-	µg/l						
Dichloroethane, 1,1-	µg/L	20 J11					
Dichloroethylene, 1,1-	µg/L	40 J11					
Dichloroethylene, 1,1- (mobile)	µg/l						
Dichloroethylene, 1,2-	µg/l						
Dichloroethylene, 1,2-cis-	µg/L	2000					
Dichloroethylene, 1,2-cis- (mobile)	µg/l						
Dichloroethylene, 1,2-trans-	µg/L	4.0					
Dichloroethylene, 1,2-trans- (mobile)	µg/l						
Ethylbenzene	µg/L	4.7					
Ethylbenzene (mobile)	µg/l						
Methyl-tert-butyl Ether	µg/l						
Tetrachloroethylene	µg/L	25000 J11					
Tetrachloroethylene (mobile)	µg/l						

Notes: 1. Only Detects Shown
2. Printed on 12/09/96



**Table 8
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - RESIDENTIAL
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-GP-07	SK-GP-07	SK-GP-11	SK-GP-12	SK-GP-12	SK-GP-18	SK-GP-18
Sample ID		1016820	1016821	1016827	1016829	1016830	1016836	1016979
Sample Date		05/28/93	06/01/93	04/29/93	04/29/93	06/01/93	04/29/93	06/01/93
Sample Time								
Sample Depth							9.5' - 14.5'	
Water Depth								
GW Elevation								
Date Organics								
Laboratory		unkM	unkM	unkM	unkM	unkM	unkM	unk
Lab. Number		unk1016820	unk1016821	unk1016827	unk1016829	unk1016830	unk1016836	0218B060193
Constituent	Units							
Benzene (mobile)	µg/l							
Dichloroethylene,1,1-	µg/L							10.0
Dichloroethylene,1,1- (mobile)	µg/l		2.0	48.2	63.9		123.1	
Tetrachloroethylene	µg/L							3900.0
Tetrachloroethylene (mobile)	µg/l					3800.0	191532.3	
Trichloroethane,1,1,1-	µg/l							
Trichloroethane,1,1,1- (mobile)	µg/l							
Trichloroethylene	µg/L							
Trichloroethylene (mobile)	µg/l				372.7	3250.0	1058.1	
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l	9.0						

Notes: 1. Only Exceedances Shown
2. Printed on 12/12/96



Table 8
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - RESIDENTIAL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-46	SK-GP-68
Sample ID	1016988	1016989	1016898	1016899	1016901	1016905	1016947	1016947
Sample Date	05/26/93	05/26/93	05/27/93	05/27/93	05/27/93	05/27/93	05/28/93	05/28/93
Sample Time			:	:	:	:		
Sample Depth	6' - 8'	6' - 8'	6' - 8'	6' - 8'	6' - 8'	13' - 15'	12' - 14'	
Water Depth								
GW Elevation								
Date Organics								
Laboratory	unkM	unkM	unkM	unkM	unk	unk	unkM	unkM
Lab. Number	unk1016988	1246B052793A	unk1016898	unk1016899	1246B052793	0246B052793A	unk1016947	
Constituent	Units							
Benzene (mobile)	µg/l							
Dichloroethylene,1,1-	µg/L					43.0	4	
Dichloroethylene,1,1- (mobile)	µg/l	290.0	43.0	288.0	290.0			7.0
Tetrachloroethylene	µg/L					50000		
Tetrachloroethylene (mobile)	µg/l		50000.0					
Trichloroethane,1,1,1-	µg/l							
Trichloroethane,1,1,1- (mobile)	µg/l							
Trichloroethylene	µg/L					4700		
Trichloroethylene (mobile)	µg/l	1450.0	4700.0	1366.0	1450			
Vinyl Chloride	µg/l					4.0		
Vinyl Chloride (mobile)	µg/l	60.0	4.0	60.0	60.0			12.0

Notes: 1. Only Exceedances Shown
2. Printed on 12/12/96



Table 9
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - INDUSTRIAL/COMMERCIAL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-01	SK-GP-01	SK-GP-01	SK-GP-03	SK-GP-03	SK-GP-03	SK-GP-06
Sample ID	1016805	1016972	1016973	1016810	1016974	1016975	1016817	
Sample Date	04/29/93	06/01/93	06/01/93	04/29/93	06/01/93	06/01/93	04/29/93	
Sample Time								
Sample Depth								
Water Depth								
GW Elevation								
Date Organics								
Laboratory	unkM	unkM	unk	unkM	unkM	unk	unkM	
Lab. Number	unk1016805	unk1016972	0201B060193	unk1016810	unk1016974	0203B060193	unk1016817	
Constituent	Units							
Benzene (mobile)	µg/l				2272.7			
Dichloroethylene, 1,1-	µg/L			72.0				
Dichloroethylene, 1,1- (mobile)	µg/l	71.5	60.0		337.6			6.4
Tetrachloroethylene	µg/L			35000.0		14000.0		
Tetrachloroethylene (mobile)	µg/l	67500.0	4500.0		46209.0	5700.0		6947.7
Trichloroethylene	µg/L			3400.0		1300.0		
Trichloroethylene (mobile)	µg/l	1972.2	725.0		5208.3			
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l							2.8

Notes: 1. Only Exceedances Shown
2. Printed on 12/12/96



**Table 9
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - INDUSTRIAL/COMMERCIAL
P&W East Hartford: Virgin Products Storage Area 3**

	Location ID	SK-GP-25	SK-GP-26	SK-GP-27	SK-GP-41	SK-GP-41	SK-GP-41	SK-GP-41
Sample ID	1016848	1016850	1016854	1016881	1016882	1016884	1016982	
Sample Date	04/30/93	04/30/93	06/01/93	05/26/93	05/26/93	05/26/93	06/01/93	
Sample Time					:			
Sample Depth				6' - 8'	6' - 8'	13' - 15'		
Water Depth								
GW Elevation								
Date Organics								
Laboratory	unkM	unkM	unkM	unkM	unkM	unkM	unkM	unkM
Lab. Number	unk1016848	unk1016850	unk1016854	unk1016881	unk1016882	unk1016884	unk1016982	
Constituent	Units							
Benzene (mobile)	µg/l							
Dichloroethylene, 1,1-	µg/L							
Dichloroethylene, 1,1- (mobile)	µg/l		7.1	9.0	400.0	440		400.0
Tetrachloroethylene	µg/L							
Tetrachloroethylene (mobile)	µg/l		25223.9					
Trichloroethylene	µg/L							
Trichloroethylene (mobile)	µg/l	625.0			2176.0		588.0	2200.0
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l						22	

Notes: 1. Only Exceedances Shown
2. Printed on 12/12/96



Table 9
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - INDUSTRIAL/COMMERCIAL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-GP-41	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42	SK-GP-42
Sample ID	1016983	1016885	1016885	1016886	1016984	1016985	1016888	1016889
Sample Date	06/01/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93	05/26/93
Sample Time								
Sample Depth		6' - 8'	6' - 8'	6' - 8'	6' - 8'	6' - 8'	12' - 14'	12' - 14'
Water Depth								
GW Elevation								
Date Organics								
Laboratory	unk	unkM	unkM	unkM	unkM	unk	unkM	unkM
Lab. Number	0241B052793A	unk1016885	unk1016885	unk1016886	unk1016984	0242B052793A	unk1016888	unk1016889
Constituent	Units							
Benzene (mobile)	µg/l							
Dichloroethylene, 1,1-	µg/L					16.0		
Dichloroethylene, 1,1- (mobile)	µg/l		440.0	16	16.0			440 J
Tetrachloroethylene	µg/L	5900.0						
Tetrachloroethylene (mobile)	µg/l							
Trichloroethylene	µg/L	24000.0						
Trichloroethylene (mobile)	µg/l							
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l			4.0			4.0	

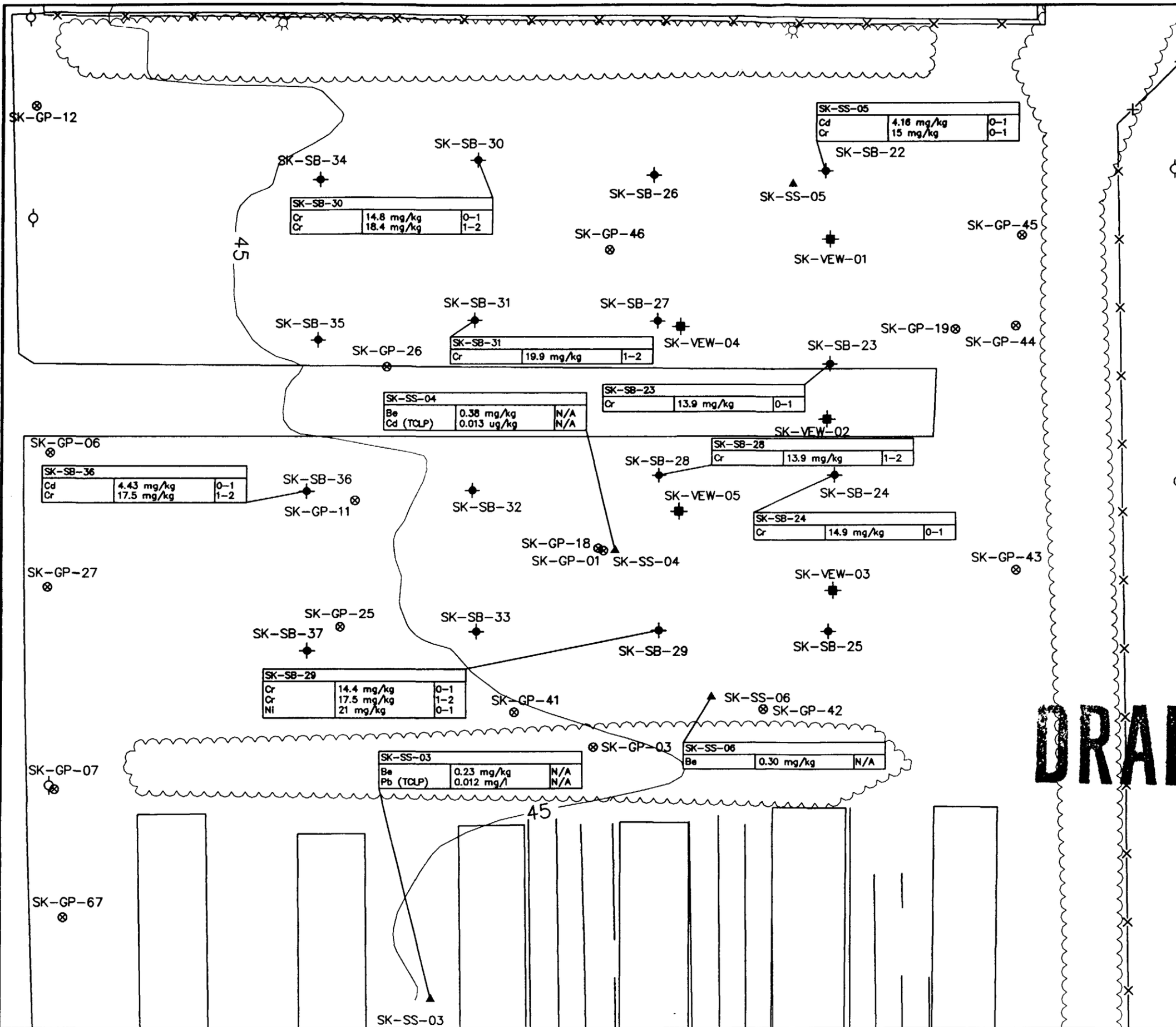
Notes: 1. Only Exceedances Shown
 2. Printed on 12/12/96

Table 9
GROUNDWATER - EXCEEDANCES OF VOLATILIZATION CRITERIA - INDUSTRIAL/COMMERCIAL
P&W East Hartford: Virgin Products Storage Area 3

	Location ID	SK-MW-14I	SK-MW-14I					
	Sample ID	13141052693	1018180					
	Sample Date	05/26/93	09/11/96					
	Sample Time		14:56					
	Sample Depth	10.00' - 15.0'	10.0' - 15.0'					
	Water Depth		7.31					
	GW Elevation	47.16	39.85					
	Date Organics	06/04/93	09/17/96					
	Laboratory	ENS	AEL					
	Lab. Number	0288560007SA	AEL96010192					
Constituent	Units							
Benzene (mobile)	µg/l							
Dichloroethylene, 1,1-	µg/L		40 J11					
Dichloroethylene, 1,1- (mobile)	µg/l							
Tetrachloroethylene	µg/L	24000	25000 J11					
Tetrachloroethylene (mobile)	µg/l							
Trichloroethylene	µg/L	3800	3600					
Trichloroethylene (mobile)	µg/l							
Vinyl Chloride	µg/l							
Vinyl Chloride (mobile)	µg/l							

Notes: 1. Only Exceedances Shown
2. Printed on 12/12/96





LEGEND

- ⊕ VAPOR EXTRACTION WELL
- ⊙ SOIL BORING
- ▲ SOIL SAMPLE
- ◆ SEDIMENT/SURFACE WATER SAMPLE

LOCATION IDENTIFIER → CA-50

DEPTH IN FEET →

CHEMICAL NAME	CONCENTRATION	DEPTH
PCE	3900 ug/kg	10-12
PCE	100 ug/l	10-12
As	8.25 mg/kg	10-12
As SPLP	8.25 mg/l	10-12
Ba	0.028 ug/l	10-12

NOTE:
 SOIL UNITS ARE ug/kg or mg/kg
 GROUNDWATER UNITS ARE ug/l or mg/l
 SPLP UNITS ARE mg/l

HIGHEST CONCENTRATION OF CONSTITUENT DETECTED IN BORING
 • Indicates analysis by mobile laboratory

ABBREVIATIONS

VOC's

- | | |
|----------------------------|-----------|
| Acetone | ACE |
| Benzene | BENZ |
| Carbon disulfide | CDIS |
| Chlorobenzene | CLBENZ |
| Chloroform | CLF |
| Chloroethane | CA |
| Chloromethane | MCM |
| 1,2-Dichlorobenzene | o-DCB |
| 1,4-Dichlorobenzene | DCB |
| 1,1-Dichloroethane | 1,1-DCA |
| 1,2-Dichloroethane | 1,2-DCA |
| 1,1-Dichloroethylene | 1,1-DCE |
| cis-1,2-Dichloroethylene | c-1,2-DCE |
| trans-1,2-Dichloroethylene | t-1,2-DCE |
| Ethylbenzene | EB |
| Methylene chloride | MeCl |
| Methyl ethyl ketone | MEK |
| Tetrachloroethylene | PCE |
| Toluene | TOL |
| 1,1,1-Trichloroethane | TCA |
| Trichloroethylene | TCE |
| Vinyl chloride | VC |
| Xylenes | XYL |

SVOC's

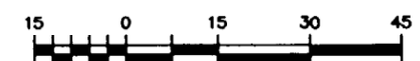
- | | |
|------------------------|----------------------|
| Benzo[a]anthracene | Benzo[a]anth |
| Benzo[a]pyrene | Benzo[a]pyre |
| Benzo[b]fluoranthene | Benzo[b]fluora |
| Benzo[ghi]perylene | Benzo[ghi]per |
| Benzo[k]fluoranthene | Benzo[k]fluora |
| Dibenzo[a,h]anthracene | Dibenzo[a,h]a |
| Indeno(1,2,3-cd)pyrene | Indeno(1,2,3-cd)pyre |

METALS

- | | |
|------------------|----|
| Arsenic | As |
| Barium | Ba |
| Beryllium | Be |
| Cadmium | Cd |
| Chromium (total) | Cr |
| Copper | Cu |
| Lead | Pb |
| Mercury | Hg |
| Nickel | Ni |
| Silver | Ag |
| Zinc | Zn |

MISCELLANEOUS

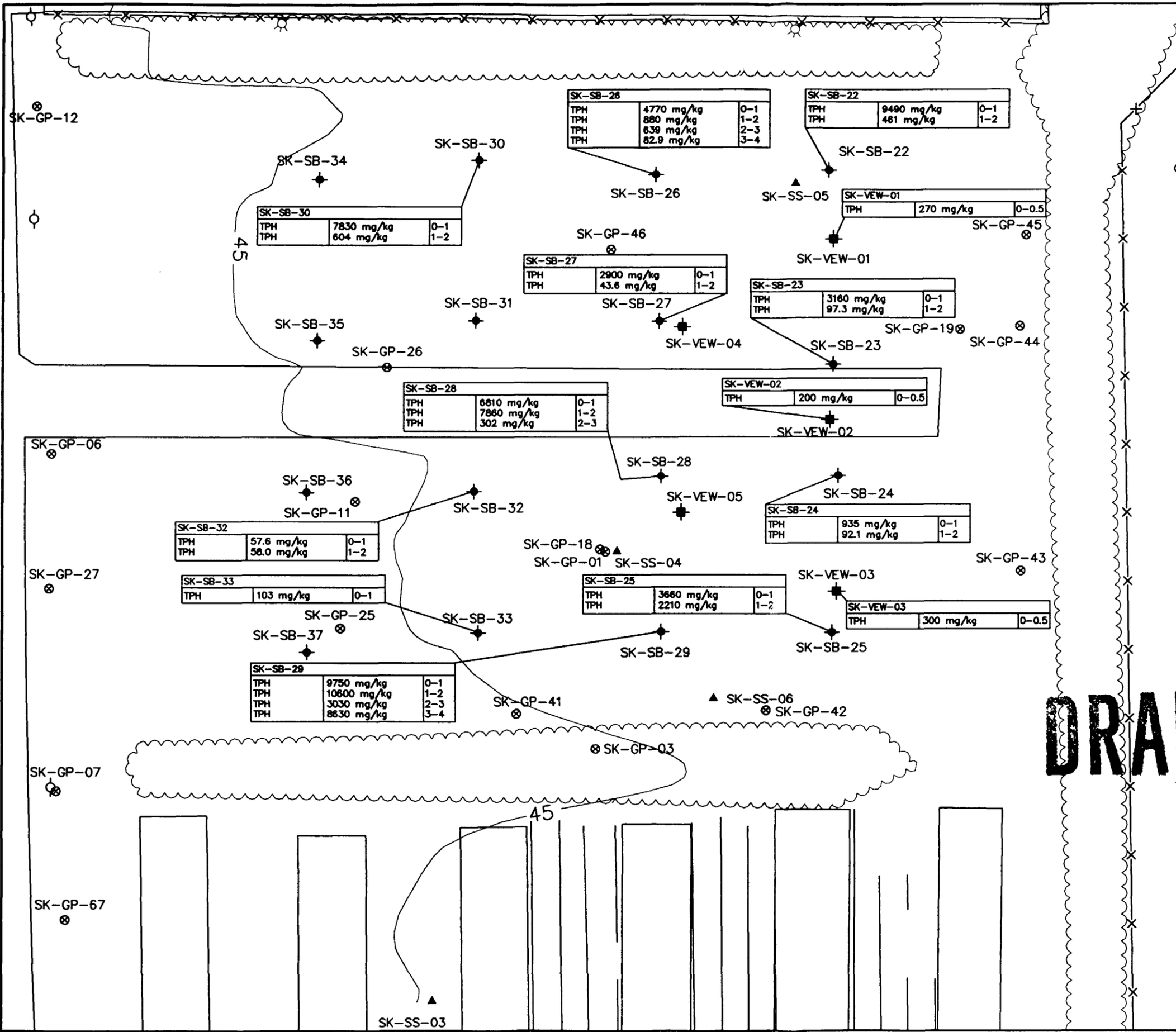
- | | |
|------------------------------|-----|
| Total Petroleum Hydrocarbons | TPH |
| Polychlorinated Biphenyls | PCB |



SCALE IN FEET

**AIRPORT/KLONDIKE INVESTIGATION
 PRATT & WHITNEY, EAST HARTFORD, CT
 VIRGIN PRODUCTS STORAGE AREA
 DRUM STORAGE AREA 3
 LOCATION & METALS DETECTED MAP**

Comm.No.	FIG.	LEA
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LEGEND

- ◆ VAPOR EXTRACTION WELL
- ▲ SOIL SAMPLE
- ◆ SOIL BORING
- ◆ SEDIMENT/SURFACE WATER SAMPLE

LOCATION IDENTIFIER	DEPTH IN FEET	CHEMICAL NAME	CONCENTRATION
CA-50	10-12	PCE	3900 ug/kg *
	10-12	PCE	100 ug/l
	10-12	As	8.25 mg/kg
	10-12	As SPLP	8.25 mg/l
	10-12	Ba	0.028 ug/l

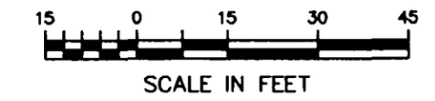
NOTE:
 SOIL UNITS ARE ug/kg or mg/kg
 GROUNDWATER UNITS ARE ug/l or mg/l
 SPLP UNITS ARE mg/l

HIGHEST CONCENTRATION OF CONSTITUENT DETECTED IN BORING
 * Indicates analysis by mobile laboratory

ABBREVIATIONS

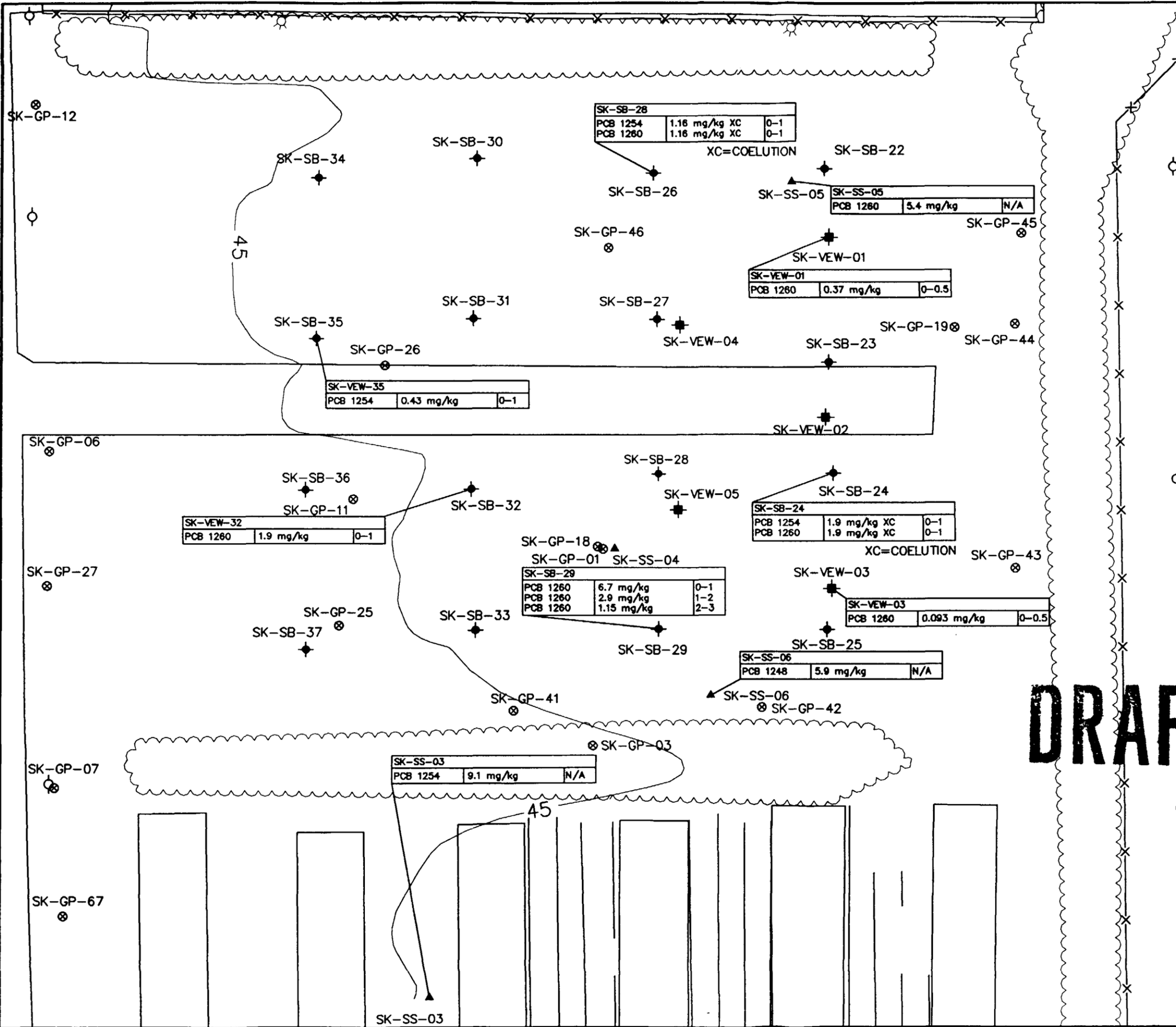
- VOC's**
- Acetone
 - Benzene
 - Carbon disulfide
 - Chlorobenzene
 - Chloroform
 - Chloroethane
 - Chloromethane
 - 1,2-Dichlorobenzene
 - 1,4-Dichlorobenzene
 - 1,1-Dichloroethane
 - 1,2-Dichloroethane
 - 1,1-Dichloroethylene
 - cis-1,2-Dichloroethylene
 - trans-1,2-Dichloroethylene
 - Ethylbenzene
 - Methylene chloride
 - Methyl ethyl ketone
 - Tetrachloroethylene
 - Toluene
 - 1,1,1-Trichloroethane
 - Trichloroethylene
 - Vinyl chloride
 - Xylenes
- SVOC's**
- Benzo[a]anthracene
 - Benzo[a]pyrene
 - Benzo[b]fluoranthene
 - Benzo[ghi]perylene
 - Benzo[k]fluoranthene
 - Dibenzo[a,h]anthracene
 - Indeno[1,2,3-cd]pyrene
- METALS**
- Arsenic
 - Barium
 - Beryllium
 - Cadmium
 - Chromium (total)
 - Copper
 - Lead
 - Mercury
 - Nickel
 - Silver
 - Zinc
- MISCELLANEOUS**
- Total Petroleum Hydrocarbons
 - Polychlorinated Biphenyls

DRAFT



AIRPORT/KLONDIKE INVESTIGATION
 PRATT & WHITNEY, EAST HARTFORD, CT
 VIRGIN PRODUCTS STORAGE AREA
 DRUM STORAGE AREA 3
 LOCATION & TPH DETECTED MAP

Comm.No. FIG. LEA



LEGEND

- ◆ VAPOR EXTRACTION WELL
- ◆ SOIL BORING
- ▲ SOIL SAMPLE
- ◆ SEDIMENT/SURFACE WATER SAMPLE

LOCATION IDENTIFIER → CA-50 DEPTH IN FEET →

CHEMICAL NAME	CONCENTRATION	DEPTH (FEET)
PCE	3900 ug/kg *	10-12
PCE	100 ug/l	10-12
As	8.25 mg/kg	10-12
As SPLP	8.25 mg/l	10-12
Ba	0.028 ug/l	10-12

NOTE: SOIL UNITS ARE ug/kg or mg/kg
GROUNDWATER UNITS ARE ug/l or mg/l
SPLP UNITS ARE mg/l

HIGHEST CONCENTRATION OF CONSTITUENT DETECTED IN BORING

* Indicates analysis by mobile laboratory

ABBREVIATIONS

VOC's

- | | |
|----------------------------|-----------|
| Acetone | ACE |
| Benzene | BENZ |
| Carbon disulfide | CDIS |
| Chlorobenzene | CLBENZ |
| Chloroform | CLF |
| Chloroethane | CA |
| Chloromethane | MCM |
| 1,2-Dichlorobenzene | o-DCB |
| 1,4-Dichlorobenzene | DCB |
| 1,1-Dichloroethane | 1,1-DCA |
| 1,2-Dichloroethane | 1,2-DCA |
| 1,1-Dichloroethylene | 1,1-DCE |
| cis-1,2-Dichloroethylene | c-1,2-DCE |
| trans-1,2-Dichloroethylene | t-1,2-DCE |
| Ethylbenzene | EB |
| Methylene chloride | MeCl |
| Methyl ethyl ketone | MEK |
| Tetrachloroethylene | PCE |
| Toluene | TOL |
| 1,1,1-Trichloroethane | TCA |
| Trichloroethylene | TCE |
| Vinyl chloride | VC |
| Xylenes | XYL |

SVOC's

- | | |
|------------------------|----------------------|
| Benzo[a]anthracene | Benzo[a]anth |
| Benzo[a]pyrene | Benzo[a]pyre |
| Benzo[b]fluoranthene | Benzo[b]fluora |
| Benzo[ghi]perylene | Benzo[ghi]per |
| Benzo[k]fluoranthene | Benzo[k]fluora |
| Dibenzo[a,h]anthracene | Dibenzo[a,h]a |
| Indeno[1,2,3-cd]pyrene | Indeno(1,2,3-cd)pyre |

METALS

- | | |
|------------------|----|
| Arsenic | As |
| Barium | Ba |
| Beryllium | Be |
| Cadmium | Cd |
| Chromium (total) | Cr |
| Copper | Cu |
| Lead | Pb |
| Mercury | Hg |
| Nickel | Ni |
| Silver | Ag |
| Zinc | Zn |

MISCELLANEOUS

- | | |
|------------------------------|-----|
| Total Petroleum Hydrocarbons | TPH |
| Polychlorinated Biphenyls | PCB |



SCALE IN FEET



DRAFT

AIRPORT/KLONDIKE INVESTIGATION
PRATT & WHITNEY, EAST HARTFORD, CT
VIRGIN PRODUCTS STORAGE AREA
DRUM STORAGE AREA 3
LOCATION & PCBs DETECTED MAP

Comm.No.	FIG.	LEA
----------	------	-----

Location Identifier SK-GP-01

Location Identifier SK-GP-01

Sample Date 5/ 1/93

Sample Identifier 1016806

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Dichloroethylene,1,1-	60.0	µg/l		unkM	unk1016806	Volatile Organics
Dichloroethylene,1,2-cis-	2700.0	µg/l		unkM	unk1016806	Volatile Organics
Dichloroethylene,1,2-trans-	20.0	µg/l		unkM	unk1016806	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Trichloroethylene	725.0	µg/l		unkM	unk1016806	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016806	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016806	Volatile Organics

Sample Date 6/ 1/93

Sample Identifier 1016972

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Dichloroethylene,1,1-	60.0	µg/l		unkM	unk1016972	Volatile Organics
Dichloroethylene,1,2-cis-	2700.0	µg/l		unkM	unk1016972	Volatile Organics
Dichloroethylene,1,2-trans-	20.0	µg/l		unkM	unk1016972	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Tetrachloroethylene	4500.0	µg/l		unkM	unk1016972	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Trichloroethylene	725.0	µg/l		unkM	unk1016972	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016972	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016972	Volatile Organics

Sample Identifier 1016973

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	6.3	µg/l		unk	0201B060193	Volatile Organics
Dichloroethylene,1,1-	72.0	µg/l		unk	0201B060193	Volatile Organics
Dichloroethylene,1,2-cis-	17000.0	µg/l		unk	0201B060193	Volatile Organics
Dichloroethylene,1,2-trans-	53.0	µg/l		unk	0201B060193	Volatile Organics
Ethylbenzene	34.0	µg/l		unk	0201B060193	Volatile Organics
Tetrachloroethylene	35000.0	µg/l		unk	0201B060193	Volatile Organics
Toluene	460.0	µg/l		unk	0201B060193	Volatile Organics
Trichloroethane,1,1,1-	ND<4.0	µg/l		unk	0201B060193	Volatile Organics
Trichloroethylene	3400.0	µg/l		unk	0201B060193	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0201B060193	Volatile Organics
Xylenes,m- & p-	380.0	µg/l		unk	0201B060193	Volatile Organics

Location Identifier SK-GP-03

Location Identifier SK-GP-03

Sample Date 5/ 1/93

Sample Identifier 1016811

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Ethylbenzene	560.0	µg/l		unkM	unk1016811	Volatile Organics
Tetrachloroethylene	5700.0	µg/l		unkM	unk1016811	Volatile Organics
Toluene	780.0	µg/l		unkM	unk1016811	Volatile Organics
Trichloroethane,1,1,1-	22000.0	µg/l		unkM	unk1016811	Volatile Organics
Trichloroethylene	450.0	µg/l		unkM	unk1016811	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016811	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016811	Volatile Organics

Sample Date 6/ 1/93

Sample Identifier 1016974

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Ethylbenzene	560.0	µg/l		unkM	unk1016974	Volatile Organics
Tetrachloroethylene	5700.0	µg/l		unkM	unk1016974	Volatile Organics
Toluene	780.0	µg/l		unkM	unk1016974	Volatile Organics
Trichloroethane,1,1,1-	22000.0	µg/l		unkM	unk1016974	Volatile Organics
Trichloroethylene	450.0	µg/l		unkM	unk1016974	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016974	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016974	Volatile Organics

Sample Identifier 1016975

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Dichloroethylene,1,1-	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Dichloroethylene,1,2-cis-	9.8	µg/l		unk	0203B060193	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Ethylbenzene	520.0	µg/l		unk	0203B060193	Volatile Organics
Tetrachloroethylene	14000.0	µg/l		unk	0203B060193	Volatile Organics
Toluene	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Trichloroethane,1,1,1-	14000.0	µg/l		unk	0203B060193	Volatile Organics
Trichloroethylene	1300.0	µg/l		unk	0203B060193	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Xylenes,m- & p-	ND<4.0	µg/l		unk	0203B060193	Volatile Organics
Xylenes,o- & p-	ND<4.0	µg/l		unk	0203B060193	Volatile Organics

Location Identifier SK-GP-06

Location Identifier		SK-GP-06					
Sample Date		6/ 1/93					
Sample Identifier		1016818					
							Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Dichloroethylene,1,2-cis-	12.0	µg/l		unkM	unk1016818	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Tetrachloroethylene	230.0	µg/l		unkM	unk1016818	Volatile Organics	
Toluene	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Trichloroethylene	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Vinyl Chloride	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016818	Volatile Organics	
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016818	Volatile Organics	

Location Identifier		SK-GP-07					
Sample Date		5/28/93					
Sample Identifier		1016820					
							Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	25.0	µg/l		unkM	unk1016820	Volatile Organics	
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016820	Volatile Organics	
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016820	Volatile Organics	
Dichloroethylene,1,2-trans-	12.0	µg/l		unkM	unk1016820	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016820	Volatile Organics	
Tetrachloroethylene	92.0	µg/l		unkM	unk1016820	Volatile Organics	
Toluene	ND<5	µg/l		unkM	unk1016820	Volatile Organics	
Trichloroethane,1,1,1-	1250.0	µg/l		unkM	unk1016820	Volatile Organics	
Trichloroethylene	190.0	µg/l		unkM	unk1016820	Volatile Organics	
Vinyl Chloride	9.0	µg/l		unkM	unk1016820	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016820	Volatile Organics	
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016820	Volatile Organics	

Sample Date		6/ 1/93					
Sample Identifier		1016821					
							Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016821	Volatile Organics	
Dichloroethylene,1,1-	2.0	µg/l		unkM	unk1016821	Volatile Organics	
Dichloroethylene,1,2-cis-	17.0	µg/l		unkM	unk1016821	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016821	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016821	Volatile Organics	
Tetrachloroethylene	10.0	µg/l		unkM	unk1016821	Volatile Organics	
Toluene	ND<5	µg/l		unkM	unk1016821	Volatile Organics	
Trichloroethane,1,1,1-	60.0	µg/l		unkM	unk1016821	Volatile Organics	
Trichloroethylene	127.0	µg/l		unkM	unk1016821	Volatile Organics	
Vinyl Chloride	ND<5	µg/l		unkM	unk1016821	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016821	Volatile Organics	

Location Identifier SK-GP-07

Xylenes,o- & p- ND<5 µg/l unkM unk1016821 Volatile Organics

Location Identifier SK-GP-11

Sample Date 4/29/93

Sample Identifier 1016827

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Dichloroethylene,1,1-	48.2	µg/l		unkM	unk1016827	Volatile Organics
Dichloroethylene,1,2-cis-	16.1	µg/l		unkM	unk1016827	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Tetrachloroethylene	1032.6	µg/l		unkM	unk1016827	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Trichloroethane,1,1,1-	2191.4	µg/l		unkM	unk1016827	Volatile Organics
Trichloroethylene	32.7	µg/l		unkM	unk1016827	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016827	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016827	Volatile Organics

Sample Date 6/ 1/93

Sample Identifier 1016828

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Tetrachloroethylene	180.0	µg/l		unkM	unk1016828	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Trichloroethane,1,1,1-	45.0	µg/l		unkM	unk1016828	Volatile Organics
Trichloroethylene	4.0	µg/l		unkM	unk1016828	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016828	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016828	Volatile Organics

Location Identifier SK-GP-12

Sample Date 4/29/93

Sample Identifier 1016829

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016829	Volatile Organics
Dichloroethylene,1,1-	63.9	µg/l		unkM	unk1016829	Volatile Organics
Dichloroethylene,1,2-cis-	7.2	µg/l		unkM	unk1016829	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016829	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016829	Volatile Organics
Tetrachloroethylene	646.7	µg/l		unkM	unk1016829	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016829	Volatile Organics



Location Identifier SK-GP-12

Trichloroethane,1,1,1-	5287.0	µg/l	unkM	unk1016829	Volatile Organics
Trichloroethylene	372.7	µg/l	unkM	unk1016829	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016829	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016829	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016829	Volatile Organics

Sample Date 6/ 1/93
 Sample Identifier 1016830

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Dichloroethylene,1,2-cis-	60.0	µg/l		unkM	unk1016830	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Tetrachloroethylene	3800.0	µg/l		unkM	unk1016830	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Trichloroethane,1,1,1-	12520.0	µg/l		unkM	unk1016830	Volatile Organics
Trichloroethylene	3250.0	µg/l		unkM	unk1016830	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016830	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016830	Volatile Organics

Location Identifier SK-GP-18
 Sample Date 4/29/93
 Sample Identifier 1016836

From 9.5 to 14.5

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016836	Volatile Organics
Dichloroethylene,1,1-	123.1	µg/l		unkM	unk1016836	Volatile Organics
Dichloroethylene,1,2-cis-	1547.6	µg/l		unkM	unk1016836	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016836	Volatile Organics
Ethylbenzene	33.9	µg/l		unkM	unk1016836	Volatile Organics
Tetrachloroethylene	191532.3	µg/l		unkM	unk1016836	Volatile Organics
Toluene	300.0	µg/l		unkM	unk1016836	Volatile Organics
Trichloroethane,1,1,1-	1133.3	µg/l		unkM	unk1016836	Volatile Organics
Trichloroethylene	1058.1	µg/l		unkM	unk1016836	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016836	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016836	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016836	Volatile Organics

Sample Date 6/ 1/93
 Sample Identifier 1016837

From 9.5 to 14.5

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016837	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016837	Volatile Organics
Dichloroethylene,1,2-cis-	39.0	µg/l		unkM	unk1016837	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016837	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016837	Volatile Organics

Location Identifier SK-GP-18

Tetrachloroethylene	1100.0	µg/l	unkM	unk1016837	Volatile Organics
Toluene	ND<5	µg/l	unkM	unk1016837	Volatile Organics
Trichloroethane,1,1,1-	450.0	µg/l	unkM	unk1016837	Volatile Organics
Trichloroethylene	ND<5	µg/l	unkM	unk1016837	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016837	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016837	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016837	Volatile Organics

Sample Identifier 1016978

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Dichloroethylene,1,2-cis-	39.0	µg/l		unkM	unk1016978	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Tetrachloroethylene	1100.0	µg/l		unkM	unk1016978	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Trichloroethane,1,1,1-	450.0	µg/l		unkM	unk1016978	Volatile Organics
Trichloroethylene	1.0	µg/l		unkM	unk1016978	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016978	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016978	Volatile Organics

Sample Identifier 1016979

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<4.0	µg/l		unk	0218B060193	Volatile Organics
Dichloroethylene,1,1-	10.0	µg/l		unk	0218B060193	Volatile Organics
Dichloroethylene,1,2-cis-	240.0	µg/l		unk	0218B060193	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0218B060193	Volatile Organics
Ethylbenzene	ND<4.0	µg/l		unk	0218B060193	Volatile Organics
Tetrachloroethylene	3900.0	µg/l		unk	0218B060193	Volatile Organics
Toluene	40.0	µg/l		unk	0218B060193	Volatile Organics
Trichloroethane,1,1,1-	210.0	µg/l		unk	0218B060193	Volatile Organics
Trichloroethylene	140.0	µg/l		unk	0218B060193	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0218B060193	Volatile Organics
Xylenes,m- & p-	ND<4.1	µg/l		unk	0218B060193	Volatile Organics

Location Identifier SK-GP-19

Sample Date 4/29/93

Sample Identifier 1016839

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016839	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016839	Volatile Organics
Dichloroethylene,1,2-cis-	3.7	µg/l		unkM	unk1016839	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016839	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016839	Volatile Organics
Tetrachloroethylene	129.0	µg/l		unkM	unk1016839	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016839	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016839	Volatile Organics

Location Identifier SK-GP-19

Trichloroethylene	1.6	µg/l	unkM	unk1016839	Volatile Organics
Vinyl Chloride	8.6	µg/l	unkM	unk1016839	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016839	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016839	Volatile Organics

Sample Date 6/ 1/93
 Sample Identifier 1016840

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Tetrachloroethylene	40.0	µg/l		unkM	unk1016840	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016840	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016840	Volatile Organics

Sample Identifier 1016980

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Tetrachloroethylene	40	µg/l		unkM	unk1016980	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016980	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016980	Volatile Organics

Sample Identifier 1016981

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Dichloroethylene,1,1-	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Ethylbenzene	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Tetrachloroethylene	46.0	µg/l		unk	0219B060193	Volatile Organics
Toluene	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Trichloroethane,1,1,1-	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Trichloroethylene	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Vinyl Chloride	ND<5.0	µg/l		unk	0219B060193	Volatile Organics
Xylenes,m- & p-	ND<5.0	µg/l		unk	0219B060193	Volatile Organics

Location Identifier SK-GP-19

Xylenes,o- & p- ND<5.0 µg/l unk 0219B060193 Volatile Organics

Location Identifier SK-GP-25

Sample Date 4/30/93

Sample Identifier 1016848

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Dichloroethylene,1,2-cis-	1078.0	µg/l		unkM	unk1016848	Volatile Organics
Dichloroethylene,1,2-trans-	15.0	µg/l		unkM	unk1016848	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Tetrachloroethylene	1.9	µg/l		unkM	unk1016848	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Trichloroethylene	625.0	µg/l		unkM	unk1016848	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016848	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016848	Volatile Organics

Sample Date 6/1/93

Sample Identifier 1016849

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016849	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016849	Volatile Organics

Location Identifier SK-GP-26

Sample Date 4/30/93

Sample Identifier 1016850

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016850	Volatile Organics
Dichloroethylene,1,1-	7.1	µg/l		unkM	unk1016850	Volatile Organics
Dichloroethylene,1,2-cis-	1136.4	µg/l		unkM	unk1016850	Volatile Organics
Dichloroethylene,1,2-trans-	37.7	µg/l		unkM	unk1016850	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016850	Volatile Organics
Tetrachloroethylene	25223.9	µg/l		unkM	unk1016850	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016850	Volatile Organics

Location Identifier SK-GP-26

Trichloroethane, 1,1,1-	ND<5	µg/l	unkM	unk1016850	Volatile Organics
Trichloroethylene	3.8	µg/l	unkM	unk1016850	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016850	Volatile Organics
Xylenes, m- & p-	ND<5	µg/l	unkM	unk1016850	Volatile Organics
Xylenes, o- & p-	ND<5	µg/l	unkM	unk1016850	Volatile Organics

Sample Date 6/ 1/93
 Sample Identifier 1016851

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Dichloroethylene, 1,1-	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Dichloroethylene, 1,2-cis-	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Dichloroethylene, 1,2-trans-	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Trichloroethane, 1,1,1-	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Xylenes, m- & p-	ND<5	µg/l		unkM	unk1016851	Volatile Organics
Xylenes, o- & p-	ND<5	µg/l		unkM	unk1016851	Volatile Organics

Location Identifier SK-GP-27
 Sample Date 4/30/93
 Sample Identifier 1016852

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Dichloroethylene, 1,1-	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Dichloroethylene, 1,2-cis-	2.7	µg/l		unkM	unk1016852	Volatile Organics
Dichloroethylene, 1,2-trans-	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Tetrachloroethylene	341.8	µg/l		unkM	unk1016852	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Trichloroethane, 1,1,1-	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Trichloroethylene	3.9	µg/l		unkM	unk1016852	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Xylenes, m- & p-	ND<5	µg/l		unkM	unk1016852	Volatile Organics
Xylenes, o- & p-	ND<5	µg/l		unkM	unk1016852	Volatile Organics

Sample Date 6/ 1/93
 Sample Identifier 1016853

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016853	Volatile Organics
Dichloroethylene, 1,1-	ND<5	µg/l		unkM	unk1016853	Volatile Organics
Dichloroethylene, 1,2-cis-	2.0	µg/l		unkM	unk1016853	Volatile Organics
Dichloroethylene, 1,2-trans-	ND<5	µg/l		unkM	unk1016853	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016853	Volatile Organics

Location Identifier SK-GP-27

Tetrachloroethylene	170.0	µg/l	unkM	unk1016853	Volatile Organics
Toluene	ND<5	µg/l	unkM	unk1016853	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l	unkM	unk1016853	Volatile Organics
Trichloroethylene	ND<5	µg/l	unkM	unk1016853	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016853	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016853	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016853	Volatile Organics

Sample Identifier	1016854						Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Dichloroethylene,1,1-	9.0	µg/l		unkM	unk1016854	Volatile Organics	
Dichloroethylene,1,2-cis-	6.0	µg/l		unkM	unk1016854	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Tetrachloroethylene	300.0	µg/l		unkM	unk1016854	Volatile Organics	
Toluene	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Trichloroethane,1,1,1-	10.0	µg/l		unkM	unk1016854	Volatile Organics	
Trichloroethylene	6.0	µg/l		unkM	unk1016854	Volatile Organics	
Vinyl Chloride	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016854	Volatile Organics	
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016854	Volatile Organics	

Location Identifier	SK-GP-41						
Sample Date	5/26/93						
Sample Identifier	1016881			From 6 to 8	Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016881	Volatile Organics	
Dichloroethylene,1,1-	400.0	µg/l		unkM	unk1016881	Volatile Organics	
Dichloroethylene,1,2-cis-	500.0	µg/l		unkM	unk1016881	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016881	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016881	Volatile Organics	
Tetrachloroethylene	1640.0	µg/l		unkM	unk1016881	Volatile Organics	
Toluene	1700	µg/l		unkM	unk1016881	Volatile Organics	
Trichloroethane,1,1,1-	15542.0	µg/l		unkM	unk1016881	Volatile Organics	
Trichloroethylene	2176.0	µg/l		unkM	unk1016881	Volatile Organics	
Vinyl Chloride	ND<5	µg/l		unkM	unk1016881	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016881	Volatile Organics	
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016881	Volatile Organics	

Sample Identifier	1016882			From 6 to 8	Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016882	Volatile Organics	
Dichloroethylene,1,1-	440	µg/l		unkM	unk1016882	Volatile Organics	
Dichloroethylene,1,2-cis-	7200	µg/l		unkM	unk1016882	Volatile Organics	
Dichloroethylene,1,2-trans-	220	µg/l		unkM	unk1016882	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016882	Volatile Organics	
Tetrachloroethylene	240	µg/l		unkM	unk1016882	Volatile Organics	
Toluene	1700	µg/l		unkM	unk1016882	Volatile Organics	

Location Identifier SK-GP-41

Trichloroethane,1,1,1-	4500	µg/l	unkM	unk1016882	Volatile Organics
Trichloroethylene	20	µg/l	unkM	unk1016882	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016882	Volatile Organics
Xylenes,m- & p-	90	µg/l	unkM	unk1016882	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016882	Volatile Organics

Sample Identifier	1016884	From 13 to 15			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016884	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016884	Volatile Organics
Dichloroethylene,1,2-cis-	52.0	µg/l		unkM	unk1016884	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016884	Volatile Organics
Ethylbenzene	44.0	µg/l		unkM	unk1016884	Volatile Organics
Tetrachloroethylene	440.0	µg/l		unkM	unk1016884	Volatile Organics
Toluene	31.0	µg/l		unkM	unk1016884	Volatile Organics
Trichloroethane,1,1,1-	990.0	µg/l		unkM	unk1016884	Volatile Organics
Trichloroethylene	588.0	µg/l		unkM	unk1016884	Volatile Organics
Vinyl Chloride	22.	µg/l		unkM	unk1016884	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016884	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016884	Volatile Organics

Sample Date	6/ 1/93						Ground Water
Sample Identifier	1016982						Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Dichloroethylene,1,1-	400.0	µg/l		unkM	unk1016982	Volatile Organics	
Dichloroethylene,1,2-cis-	500.0	µg/l		unkM	unk1016982	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Tetrachloroethylene	1640.0	µg/l		unkM	unk1016982	Volatile Organics	
Toluene	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Trichloroethane,1,1,1-	15500.0	µg/l		unkM	unk1016982	Volatile Organics	
Trichloroethylene	2200.0	µg/l		unkM	unk1016982	Volatile Organics	
Vinyl Chloride	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016982	Volatile Organics	
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016982	Volatile Organics	

Sample Identifier	1016983						Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Dichloroethylene,1,1-	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Dichloroethylene,1,2-cis-	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Ethylbenzene	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Tetrachloroethylene	5900.0	µg/l		unk	0241B052793A	Volatile Organics	
Toluene	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Trichloroethane,1,1,1-	22000.0	µg/l		unk	0241B052793A	Volatile Organics	
Trichloroethylene	24000.0	µg/l		unk	0241B052793A	Volatile Organics	
Vinyl Chloride	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	
Xylenes,m- & p-	ND<4.0	µg/l		unk	0241B052793A	Volatile Organics	

Location Identifier SK-GP-41

Xylenes,o- & p- ND<4.0 µg/l unk 0241B052793A Volatile Organics

Location Identifier		SK-GP-42				
Sample Date		5/26/93				
Sample Identifier		1016885		From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016885	Volatile Organics
Dichloroethylene,1,1-	440.0	µg/l		unkM	unk1016885	Volatile Organics
Dichloroethylene,1,2-cis-	7221.0	µg/l		unkM	unk1016885	Volatile Organics
Dichloroethylene,1,2-trans-	219.0	µg/l		unkM	unk1016885	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016885	Volatile Organics
Tetrachloroethylene	239.0	µg/l		unkM	unk1016885	Volatile Organics
Toluene	1682.0	µg/l		unkM	unk1016885	Volatile Organics
Trichloroethane,1,1,1-	4496.0	µg/l		unkM	unk1016885	Volatile Organics
Trichloroethylene	20.0	µg/l		unkM	unk1016885	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016885	Volatile Organics
Xylenes,m- & p-	89.0	µg/l		unkM	unk1016885	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016885	Volatile Organics

Sample Identifier		1016886				
				From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	4.0	µg/l		unkM	unk1016886	Volatile Organics
Dichloroethylene,1,1-	16.	µg/l		unkM	unk1016886	Volatile Organics
Dichloroethylene,1,2-cis-	700	µg/l		unkM	unk1016886	Volatile Organics
Dichloroethylene,1,2-trans-	1.	µg/l		unkM	unk1016886	Volatile Organics
Ethylbenzene	40.	µg/l		unkM	unk1016886	Volatile Organics
Tetrachloroethylene	630.	µg/l		unkM	unk1016886	Volatile Organics
Toluene	80.	µg/l		unkM	unk1016886	Volatile Organics
Trichloroethane,1,1,1-	170.0	µg/l		unkM	unk1016886	Volatile Organics
Trichloroethylene	90.	µg/l		unkM	unk1016886	Volatile Organics
Vinyl Chloride	4.0	µg/l		unkM	unk1016886	Volatile Organics
Xylenes,m- & p-	8.9	µg/l		unkM	unk1016886	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016886	Volatile Organics

Sample Identifier		1016888				
				From 12 to 14		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	4.0	µg/l		unkM	unk1016888	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016888	Volatile Organics
Dichloroethylene,1,2-cis-	530.0	µg/l		unkM	unk1016888	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016888	Volatile Organics
Ethylbenzene	40.0	µg/l		unkM	unk1016888	Volatile Organics
Tetrachloroethylene	390.0	µg/l		unkM	unk1016888	Volatile Organics
Toluene	51.0	µg/l		unkM	unk1016888	Volatile Organics
Trichloroethane,1,1,1-	100.0	µg/l		unkM	unk1016888	Volatile Organics
Trichloroethylene	110.0	µg/l		unkM	unk1016888	Volatile Organics
Vinyl Chloride	4.0	µg/l		unkM	unk1016888	Volatile Organics
Xylenes,m- & p-	8.9	µg/l		unkM	unk1016888	Volatile Organics

Sample Identifier 1016889 : From 12 to 14 Ground Water

Location Identifier SK-GP-42

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	0	µg/l		unkM	unk1016889	Volatile Organics
Dichloroethylene,1,1-	440	µg/l		unkM	unk1016889	Volatile Organics
Dichloroethylene,1,2-cis-	7200	µg/l		unkM	unk1016889	Volatile Organics
Dichloroethylene,1,2-trans-	220	µg/l		unkM	unk1016889	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016889	Volatile Organics
Tetrachloroethylene	240	µg/l		unkM	unk1016889	Volatile Organics
Toluene	1700	µg/l		unkM	unk1016889	Volatile Organics
Trichloroethane,1,1,1-	4500	µg/l		unkM	unk1016889	Volatile Organics
Trichloroethylene	20	µg/l		unkM	unk1016889	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016889	Volatile Organics
Xylenes,m- & p-	90	µg/l		unkM	unk1016889	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016889	Volatile Organics

Sample Identifier 1016984

From 6 to 8

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	4.0	µg/l		unkM	unk1016984	Volatile Organics
Dichloroethylene,1,1-	16.0	µg/l		unkM	unk1016984	Volatile Organics
Dichloroethylene,1,2-cis-	700.0	µg/l		unkM	unk1016984	Volatile Organics
Dichloroethylene,1,2-trans-	1.0	µg/l		unkM	unk1016984	Volatile Organics
Ethylbenzene	40.0	µg/l		unkM	unk1016984	Volatile Organics
Tetrachloroethylene	630.0	µg/l		unkM	unk1016984	Volatile Organics
Toluene	80.0	µg/l		unkM	unk1016984	Volatile Organics
Trichloroethane,1,1,1-	170.0	µg/l		unkM	unk1016984	Volatile Organics
Trichloroethylene	90.0	µg/l		unkM	unk1016984	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016984	Volatile Organics
Xylenes,m- & p-	8.9	µg/l		unkM	unk1016984	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016984	Volatile Organics

Sample Identifier 1016985

From 6 to 8

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics
Dichloroethylene,1,1-	16.0	µg/l		unk	0242B052793A	Volatile Organics
Dichloroethylene,1,2-cis-	696.0	µg/l		unk	0242B052793A	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics
Ethylbenzene	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics
Tetrachloroethylene	630.0	µg/l		unk	0242B052793A	Volatile Organics
Toluene	82.0	µg/l		unk	0242B052793A	Volatile Organics
Trichloroethane,1,1,1-	171.0	µg/l		unk	0242B052793A	Volatile Organics
Trichloroethylene	86.0	µg/l		unk	0242B052793A	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics
Xylenes,m- & p-	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics
Xylenes,o- & p-	ND<4.0	µg/l		unk	0242B052793A	Volatile Organics

Sample Identifier 1016986

From 12 to 14

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016986	Volatile Organics
Dichloroethylene,1,1-	440.0	µg/l		unkM	unk1016986	Volatile Organics
Dichloroethylene,1,2-cis-	7200.0	µg/l		unkM	unk1016986	Volatile Organics
Dichloroethylene,1,2-trans-	220.0	µg/l		unkM	unk1016986	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016986	Volatile Organics
Tetrachloroethylene	240.0	µg/l		unkM	unk1016986	Volatile Organics



Location Identifier SK-GP-42

Toluene	1700.0	µg/l	unkM	unk1016986	Volatile Organics
Trichloroethane,1,1,1-	4500.0	µg/l	unkM	unk1016986	Volatile Organics
Trichloroethylene	20.0	µg/l	unkM	unk1016986	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016986	Volatile Organics
Xylenes,m- & p-	90.0	µg/l	unkM	unk1016986	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016986	Volatile Organics

Sample Identifier	1016987			From 12 to 14			Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	12.0	µg/l		unk	0242B052793B	Volatile Organics	
Dichloroethylene,1,1-	140.0	µg/l		unk	0242B052793B	Volatile Organics	
Dichloroethylene,1,2-cis-	27000.0	µg/l		unk	0242B052793B	Volatile Organics	
Dichloroethylene,1,2-trans-	51.0	µg/l		unk	0242B052793B	Volatile Organics	
Ethylbenzene	15.0	µg/l		unk	0242B052793B	Volatile Organics	
Tetrachloroethylene	120.0	µg/l		unk	0242B052793B	Volatile Organics	
Toluene	1100.0	µg/l		unk	0242B052793B	Volatile Organics	
Trichloroethane,1,1,1-	5500.0	µg/l		unk	0242B052793B	Volatile Organics	
Trichloroethylene	120.0	µg/l		unk	0242B052793B	Volatile Organics	
Vinyl Chloride	ND<4.0	µg/l		unk	0242B052793B	Volatile Organics	
Xylenes,m- & p-	200.0	µg/l		unk	0242B052793B	Volatile Organics	

Location Identifier SK-GP-43

Sample Date 5/26/93

Sample Identifier 1016891

			From 6 to 8			Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Tetrachloroethylene	2.0	µg/l		unkM	unk1016891	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Trichloroethylene	2.0	µg/l		unkM	unk1016891	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016891	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016891	Volatile Organics

Sample Identifier	1016892			From 12.5 to 14.5			Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Ethylbenzene	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Toluene	15.0	µg/l		unkM	unk1016892	Volatile Organics	
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016892	Volatile Organics	
Trichloroethylene	ND<5	µg/l		unkM	unk1016892	Volatile Organics	

Location Identifier SK-GP-43

Vinyl Chloride	ND<5	µg/l	unkM	unk1016892	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016892	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016892	Volatile Organics

Location Identifier SK-GP-44
Sample Date 5/26/93**Sample Identifier** 1016893

From 6 to 8

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Tetrachloroethylene	27.0	µg/l		unkM	unk1016893	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Vinyl Chloride	4.0	µg/l		unkM	unk1016893	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016893	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016893	Volatile Organics

Sample Identifier 1016894

From 12 to 14

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Vinyl Chloride	16.0	µg/l		unkM	unk1016894	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016894	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016894	Volatile Organics

Location Identifier SK-GP-45
Sample Date 5/26/93**Sample Identifier** 1016896

From 6 to 8

Ground Water

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016896	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016896	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016896	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016896	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016896	Volatile Organics
Tetrachloroethylene	48.0	µg/l		unkM	unk1016896	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016896	Volatile Organics

Location Identifier SK-GP-45

Trichloroethane,1,1,1-	ND<5	µg/l	unkM	unk1016896	Volatile Organics
Trichloroethylene	ND<5	µg/l	unkM	unk1016896	Volatile Organics
Vinyl Chloride	3.0	µg/l	unkM	unk1016896	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l	unkM	unk1016896	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016896	Volatile Organics

Sample Identifier	1016897			From 14 to 16		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Tetrachloroethylene	1.0	µg/l		unkM	unk1016897	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Vinyl Chloride	6.0	µg/l		unkM	unk1016897	Volatile Organics
Xylenes,m- & p-	ND<5	µg/l		unkM	unk1016897	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016897	Volatile Organics

Location Identifier	SK-GP-46			From 6 to 8		Ground Water
Sample Date	5/26/93					
Sample Identifier	1016988			From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016988	Volatile Organics
Dichloroethylene,1,1-	290.0	µg/l		unkM	unk1016988	Volatile Organics
Dichloroethylene,1,2-cis-	2000.0	µg/l		unkM	unk1016988	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016988	Volatile Organics
Ethylbenzene	15.0	µg/l		unkM	unk1016988	Volatile Organics
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016988	Volatile Organics
Toluene	80.0	µg/l		unkM	unk1016988	Volatile Organics
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016988	Volatile Organics
Trichloroethylene	1450.0	µg/l		unkM	unk1016988	Volatile Organics
Vinyl Chloride	60.0	µg/l		unkM	unk1016988	Volatile Organics
Xylenes,m- & p-	180.0	µg/l		unkM	unk1016988	Volatile Organics
Xylenes,o- & p-	200.0	µg/l		unkM	unk1016988	Volatile Organics

Sample Identifier	1016989			From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	4.0	µg/l		unkM	1246B052793A	Volatile Organics
Dichloroethylene,1,1-	43.0	µg/l		unkM	1246B052793A	Volatile Organics
Dichloroethylene,1,2-cis-	3700.0	µg/l		unkM	1246B052793A	Volatile Organics
Dichloroethylene,1,2-trans-	11.0	µg/l		unkM	1246B052793A	Volatile Organics
Ethylbenzene	4.0	µg/l		unkM	1246B052793A	Volatile Organics
Tetrachloroethylene	50000.0	µg/l		unkM	1246B052793A	Volatile Organics
Toluene	140.0	µg/l		unkM	1246B052793A	Volatile Organics
Trichloroethane,1,1,1-	2200.0	µg/l		unkM	1246B052793A	Volatile Organics
Trichloroethylene	4700.0	µg/l		unkM	1246B052793A	Volatile Organics

Location Identifier SK-GP-46

Vinyl Chloride	4.0	µg/l	unkM	1246B052793A	Volatile Organics
Xylenes,m- & p-	760.0	µg/l	unkM	1246B052793A	Volatile Organics

Sample Date	5/27/93				From 6 to 8		Ground Water
Sample Identifier	1016898						
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016898	Volatile Organics	
Dichloroethylene,1,1-	288.0	µg/l		unkM	unk1016898	Volatile Organics	
Dichloroethylene,1,2-cis-	2036.0	µg/l		unkM	unk1016898	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016898	Volatile Organics	
Ethylbenzene	15.0	µg/l		unkM	unk1016898	Volatile Organics	
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016898	Volatile Organics	
Toluene	78.0	µg/l		unkM	unk1016898	Volatile Organics	
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016898	Volatile Organics	
Trichloroethylene	1366.0	µg/l		unkM	unk1016898	Volatile Organics	
Vinyl Chloride	60.0	µg/l		unkM	unk1016898	Volatile Organics	
Xylenes,m- & p-	180.0	µg/l		unkM	unk1016898	Volatile Organics	
Xylenes,o- & p-	200.0	µg/l		unkM	unk1016898	Volatile Organics	

Sample Identifier	1016899				From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016899	Volatile Organics	
Dichloroethylene,1,1-	290.0	µg/l		unkM	unk1016899	Volatile Organics	
Dichloroethylene,1,2-cis-	2036.0	µg/l		unkM	unk1016899	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016899	Volatile Organics	
Ethylbenzene	15.0	µg/l		unkM	unk1016899	Volatile Organics	
Tetrachloroethylene	ND<5	µg/l		unkM	unk1016899	Volatile Organics	
Toluene	80	µg/l		unkM	unk1016899	Volatile Organics	
Trichloroethane,1,1,1-	ND<5	µg/l		unkM	unk1016899	Volatile Organics	
Trichloroethylene	1450	µg/l		unkM	unk1016899	Volatile Organics	
Vinyl Chloride	60.0	µg/l		unkM	unk1016899	Volatile Organics	
Xylenes,m- & p-	180	µg/l		unkM	unk1016899	Volatile Organics	
Xylenes,o- & p-	200.0	µg/l		unkM	unk1016899	Volatile Organics	

Sample Identifier	1016901				From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	4.0	µg/l		unk	1246B052793	Volatile Organics	
Dichloroethylene,1,1-	43.0	µg/l		unk	1246B052793	Volatile Organics	
Dichloroethylene,1,2-cis-	3700	µg/l		unk	1246B052793	Volatile Organics	
Dichloroethylene,1,2-trans-	11.	µg/l		unk	1246B052793	Volatile Organics	
Ethylbenzene	4.0	µg/l		unk	1246B052793	Volatile Organics	
Tetrachloroethylene	50000.	µg/l		unk	1246B052793	Volatile Organics	
Toluene	140	µg/l		unk	1246B052793	Volatile Organics	
Trichloroethane,1,1,1-	2200	µg/l		unk	1246B052793	Volatile Organics	
Trichloroethylene	4700.	µg/l		unk	1246B052793	Volatile Organics	
Vinyl Chloride	4.0	µg/l		unk	1246B052793	Volatile Organics	
Xylenes,m- & p-	760.	µg/l		unk	1246B052793	Volatile Organics	

Sample Identifier	1016902				From 6 to 8		Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<5	µg/l		unkM	unk1016902	Volatile Organics	

Location Identifier SK-GP-46

Dichloroethylene,1,1-	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Dichloroethylene,1,2-cis-	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Ethylbenzene	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Tetrachloroethylene	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Toluene	982.0	µg/l	unkM	unk1016902	Volatile Organics
Trichloroethane,1,1,1-	3.0	µg/l	unkM	unk1016902	Volatile Organics
Trichloroethylene	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Vinyl Chloride	ND<5	µg/l	unkM	unk1016902	Volatile Organics
Xylenes,m- & p-	24.0	µg/l	unkM	unk1016902	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016902	Volatile Organics

Sample Identifier	1016903	From 13 to 15			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Dichloroethylene,1,2-cis-	625	µg/l		unkM	unk1016903	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Tetrachloroethylene	1000.	µg/l		unkM	unk1016903	Volatile Organics
Toluene	0	µg/l		unkM	unk1016903	Volatile Organics
Trichloroethane,1,1,1-	140	µg/l		unkM	unk1016903	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Vinyl Chloride	ND<5	µg/l		unkM	unk1016903	Volatile Organics
Xylenes,m- & p-	24.0	µg/l		unkM	unk1016903	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016903	Volatile Organics

Sample Identifier	1016905	From 13 to 15			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<4.0	µg/l		unk	0246B052793A	Volatile Organics
Dichloroethylene,1,1-	4.	µg/l		unk	0246B052793A	Volatile Organics
Dichloroethylene,1,2-cis-	100	µg/l		unk	0246B052793A	Volatile Organics
Dichloroethylene,1,2-trans-	4.	µg/l		unk	0246B052793A	Volatile Organics
Ethylbenzene	ND<4.0	µg/l		unk	0246B052793A	Volatile Organics
Tetrachloroethylene	1500.	µg/l		unk	0246B052793A	Volatile Organics
Toluene	ND<4.	µg/l		unk	0246B052793A	Volatile Organics
Trichloroethane,1,1,1-	37.	µg/l		unk	0246B052793A	Volatile Organics
Trichloroethylene	140.	µg/l		unk	0246B052793A	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0246B052793A	Volatile Organics
Xylenes,m- & p-	9.7	µg/l		unk	0246B052793A	Volatile Organics

Sample Identifier	1016990	From 13 to 15			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<5	µg/l		unkM	unk1016990	Volatile Organics
Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016990	Volatile Organics
Dichloroethylene,1,2-cis-	625.0	µg/l		unkM	unk1016990	Volatile Organics
Dichloroethylene,1,2-trans-	ND<5	µg/l		unkM	unk1016990	Volatile Organics
Ethylbenzene	ND<5	µg/l		unkM	unk1016990	Volatile Organics
Tetrachloroethylene	1000.0	µg/l		unkM	unk1016990	Volatile Organics
Toluene	ND<5	µg/l		unkM	unk1016990	Volatile Organics
Trichloroethane,1,1,1-	140.0	µg/l		unkM	unk1016990	Volatile Organics
Trichloroethylene	ND<5	µg/l		unkM	unk1016990	Volatile Organics

Location Identifier SK-GP-46

Vinyl Chloride	ND<5	µg/l	unkM	unk1016990	Volatile Organics
Xylenes,m- & p-	24.0	µg/l	unkM	unk1016990	Volatile Organics
Xylenes,o- & p-	ND<5	µg/l	unkM	unk1016990	Volatile Organics

Sample Identifier	1016991	From 13 to 15			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Dichloroethylene,1,1-	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Dichloroethylene,1,2-cis-	100.0	µg/l		unk	0246B052793B	Volatile Organics
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Ethylbenzene	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Tetrachloroethylene	1500.0	µg/l		unk	0246B052793B	Volatile Organics
Toluene	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Trichloroethane,1,1,1-	37.0	µg/l		unk	0246B052793B	Volatile Organics
Trichloroethylene	140.0	µg/l		unk	0246B052793B	Volatile Organics
Vinyl Chloride	ND<4.0	µg/l		unk	0246B052793B	Volatile Organics
Xylenes,m- & p-	9.7	µg/l		unk	0246B052793B	Volatile Organics

Location Identifier	SK-GP-68	From 4 to 6			Ground Water			
Sample Date	5/28/93	Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Sample Identifier	1016946	Benzene	16.0	µg/l		unkM	unk1016946	Volatile Organics
		Dichloroethylene,1,1-	ND<5	µg/l		unkM	unk1016946	Volatile Organics
		Dichloroethylene,1,2-cis-	83.0	µg/l		unkM	unk1016946	Volatile Organics
		Dichloroethylene,1,2-trans-	2.0	µg/l		unkM	unk1016946	Volatile Organics
		Ethylbenzene	ND<5	µg/l		unkM	unk1016946	Volatile Organics
		Tetrachloroethylene	105.0	µg/l		unkM	unk1016946	Volatile Organics
		Toluene	4.0	µg/l		unkM	unk1016946	Volatile Organics
		Trichloroethane,1,1,1-	44.0	µg/l		unkM	unk1016946	Volatile Organics
		Trichloroethylene	24.0	µg/l		unkM	unk1016946	Volatile Organics
		Vinyl Chloride	ND<5	µg/l		unkM	unk1016946	Volatile Organics
		Xylenes,m- & p-	11.0	µg/l		unkM	unk1016946	Volatile Organics
		Xylenes,o- & p-	ND<5	µg/l		unkM	unk1016946	Volatile Organics

Sample Identifier	1016947	From 12 to 14			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	120.0	µg/l		unkM	unk1016947	Volatile Organics
Dichloroethylene,1,1-	7.0	µg/l		unkM	unk1016947	Volatile Organics
Dichloroethylene,1,2-cis-	235.0	µg/l		unkM	unk1016947	Volatile Organics
Dichloroethylene,1,2-trans-	35.0	µg/l		unkM	unk1016947	Volatile Organics
Ethylbenzene	41.0	µg/l		unkM	unk1016947	Volatile Organics
Tetrachloroethylene	320.0	µg/l		unkM	unk1016947	Volatile Organics
Toluene	180.0	µg/l		unkM	unk1016947	Volatile Organics
Trichloroethane,1,1,1-	720.0	µg/l		unkM	unk1016947	Volatile Organics
Trichloroethylene	100.0	µg/l		unkM	unk1016947	Volatile Organics
Vinyl Chloride	12.0	µg/l		unkM	unk1016947	Volatile Organics
Xylenes,m- & p-	110.0	µg/l		unkM	unk1016947	Volatile Organics



Location Identifier SK-GP-68

Xylenes,o- & p- 170.0 µg/l unkM unk1016947 Volatile Organics

Sample Identifier	1017006	From 12 to 14			Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	120.0	µg/l		unkM	unk1017006	Volatile Organics	
Dichloroethylene,1,1-	7.0	µg/l		unkM	unk1017006	Volatile Organics	
Dichloroethylene,1,2-cis-	235.0	µg/l		unkM	unk1017006	Volatile Organics	
Dichloroethylene,1,2-trans-	35.0	µg/l		unkM	unk1017006	Volatile Organics	
Ethylbenzene	41.0	µg/l		unkM	unk1017006	Volatile Organics	
Tetrachloroethylene	320.0	µg/l		unkM	unk1017006	Volatile Organics	
Toluene	180.0	µg/l		unkM	unk1017006	Volatile Organics	
Trichloroethane,1,1,1-	720.0	µg/l		unkM	unk1017006	Volatile Organics	
Trichloroethylene	100.	µg/l		unkM	unk1017006	Volatile Organics	
Vinyl Chloride	12.0	µg/l		unkM	unk1017006	Volatile Organics	
Xylenes,m- & p-	110.0	µg/l		unkM	unk1017006	Volatile Organics	
Xylenes,o- & p-	170.0	µg/l		unkM	unk1017006	Volatile Organics	

Sample Identifier	1017007	From 12 to 14			Ground Water		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<4.0	µg/l		unk	0268B052893	Volatile Organics	
Dichloroethylene,1,1-	ND<4.0	µg/l		unk	0268B052893	Volatile Organics	
Dichloroethylene,1,2-cis-	160.0	µg/l		unk	0268B052893	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<4.0	µg/l		unk	0268B052893	Volatile Organics	
Ethylbenzene	8.3	µg/l		unk	0268B052893	Volatile Organics	
Tetrachloroethylene	390.0	µg/l		unk	0268B052893	Volatile Organics	
Toluene	ND<4.0	µg/l		unk	0268B052893	Volatile Organics	
Trichloroethane,1,1,1-	92.0	µg/l		unk	0268B052893	Volatile Organics	
Trichloroethylene	50.0	µg/l		unk	0268B052893	Volatile Organics	
Vinyl Chloride	ND<4.0	µg/l		unk	0268B052893	Volatile Organics	
Xylenes,m- & p-	60.0	µg/l		unk	0268B052893	Volatile Organics	

Location Identifier	SK-MW-141	From 10.0 to 15.0			Ground Water		
Sample Date	5/26/93	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Sample Identifier	02141052693						
Arsenic	ND<0.0050	mg/l		ENS	0288560006SA	Metals	
Barium	0.014	mg/l		ENS	0288560006SA	Metals	
Beryllium	ND<0.0020	mg/l		ENS	0288560006SA	Metals	
Cadmium	ND<0.0050	mg/l		ENS	0288560006SA	Metals	
Chromium (Total)	ND<0.010	mg/l		ENS	0288560006SA	Metals	
Lead	ND<0.0050	mg/l		ENS	0288560006SA	Metals	
Mercury	ND<0.00020	mg/l		ENS	0288560006SA	Metals	
Nickel	ND<0.040	mg/l		ENS	0288560006SA	Metals	
Selenium	ND<0.0050	mg/l		ENS	0288560006SA	Metals	
Silver	ND<0.010	mg/l		ENS	0288560006SA	Metals	
Zinc	ND<0.020	mg/l		ENS	0288560006SA	Metals	
Acenaphthene	ND<10	µg/l		ENS	0288560006SA	Semi-volatile Organics	
Acenaphthylene	ND<10	µg/l		ENS	0288560006SA	Semi-volatile Organics	
Anthracene	ND<10	µg/l		ENS	0288560006SA	Semi-volatile Organics	

Location Identifier SK-MW-141

Benzo[a]anthracene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Benzo[a]pyrene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Benzo[b]fluoranthene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Benzo[ghi]perylene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Benzo[k]fluoranthene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Bis(2-chloroethyl)ether	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Chloroaniline,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Chloronaphthalene,2-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Chlorophenol,2-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Chrysene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Cresol,2-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Cresol,4-	28	µg/l	ENS	0288560006SA	Semi-volatile Organics
Di-n-butyl Phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Di-n-octyl Phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dibenzofuran	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<20	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dinitrophenol,2,4-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Fluoranthene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Fluorene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Hexachlorobenzene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Hexachloroethane	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Isophorone	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Methylnaphthalene,2-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
N-nitrosodi-n-propylamine	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Naphthalene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitroaniline,2-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitroaniline,3-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitroaniline,4-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitrobenzene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Nitrophenol,4-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Pentachlorophenol	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Phenanthrene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Pyrene	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics

Location Identifier SK-MW-141

Trichloro-1,2,2-trifluoroethane,1,1,2-	ND<1000	µg/l	ENS	0288560006SA	Semi-volatile Organics
Trichlorophenol,2,4,5-	ND<50	µg/l	ENS	0288560006SA	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/l	ENS	0288560006SA	Semi-volatile Organics
Benzene	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Bromoform	ND<5000	µg/l	ENS	0288560006SA	Volatile Organics
Carbon Tetrachloride	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Chlorobenzene	ND<2000	µg/l	ENS	0288560006SA	Volatile Organics
Chlorodibromomethane	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Chloroethane	ND<5000	µg/l	ENS	0288560006SA	Volatile Organics
Chloroform	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Chlorotoluene,p-	ND<10	µg/l	ENS	0288560006SA	Volatile Organics
Dichlorobenzene,1,2-	50	µg/l	ENS	0288560006SA	Volatile Organics
Dichlorobenzene,1,3-	34	µg/l	ENS	0288560006SA	Volatile Organics
Dichlorobenzene,1,4-	90	µg/l	ENS	0288560006SA	Volatile Organics
Dichlorobromomethane	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Dichloroethane,1,1-	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Dichloroethane,1,2-	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Dichloroethylene,1,1-	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Dichloroethylene,1,2-	3800	µg/l	ENS	0288560006SA	Volatile Organics
Dichloropropane,1,2-	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Dichloropropylene,1,3-cis-	ND<2000	µg/l	ENS	0288560006SA	Volatile Organics
Dichloropropylene,1,3-trans-	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Ethylbenzene	ND<500	µg/l	ENS	0288560006SA	Volatile Organics
Ethylene Dibromide	ND<2000	µg/l	ENS	0288560006SA	Volatile Organics
Methyl Bromide	ND<5000	µg/l	ENS	0288560006SA	Volatile Organics
Methyl Chloride	ND<5000	µg/l	ENS	0288560006SA	Volatile Organics
Methyl-tert-butyl Ether	86	µg/l	ENS	0288560006SA	Volatile Organics
Methylene Chloride	ND<5000	µg/l	ENS	0288560006SA	Volatile Organics
Phenol	ND<10	µg/l	ENS	0288560006SA	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Tetrachloroethylene	22000	µg/l	ENS	0288560006SA	Volatile Organics
Toluene	390	µg/l	ENS	0288560006SA	Volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/l	ENS	0288560006SA	Volatile Organics
Trichloroethane,1,1,1-	1000	µg/l	ENS	0288560006SA	Volatile Organics
Trichloroethane,1,1,2-	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Trichloroethylene	1900	µg/l	ENS	0288560006SA	Volatile Organics
Vinyl Chloride	ND<1000	µg/l	ENS	0288560006SA	Volatile Organics
Xylenes (Total)	43	µg/l	ENS	0288560006SA	Volatile Organics

Sample Identifier	13141052693	From 10.00 to 15.00			Ground Water	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.0050	mg/l		ENS	0288560007SA	Metals
Barium	0.017	mg/l		ENS	0288560007SA	Metals
Beryllium	ND<0.0020	mg/l		ENS	0288560007SA	Metals
Cadmium	ND<0.0050	mg/l		ENS	0288560007SA	Metals
Chromium (Total)	ND<0.010	mg/l		ENS	0288560007SA	Metals
Lead	ND<0.0050	mg/l		ENS	0288560007SA	Metals
Mercury	ND<0.00020	mg/l		ENS	0288560007SA	Metals
Nickel	ND<0.040	mg/l		ENS	0288560007SA	Metals
Selenium	ND<0.0050	mg/l		ENS	0288560007SA	Metals
Silver	ND<0.010	mg/l		ENS	0288560007SA	Metals
Zinc	ND<0.020	mg/l		ENS	0288560007SA	Metals

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Acenaphthene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Acenaphthylene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Anthracene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzo[a]anthracene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzo[a]pyrene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzo[b]fluoranthene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzo[ghi]perylene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzo[k]fluoranthene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Bis(2-chloroethoxy)methane	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Bis(2-chloroethyl)ether	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Bis(2-ethylhexyl)phthalate	11	µg/l	ENS	0288560007SA	Semi-volatile Organics
Bromophenyl Phenyl Ether,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Butyl Benzyl Phthalate	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Chloroaniline,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Chloronaphthalene,2-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Chlorophenol,2-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Chlorophenyl Phenyl Ether,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Chrysene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Cresol,2-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Cresol,4-	25	µg/l	ENS	0288560007SA	Semi-volatile Organics
Di-n-butyl Phthalate	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Di-n-octyl Phthalate	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dibenzo[a,h]anthracene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dibenzofuran	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dichlorobenzidine,3,3'-	ND<20	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dichlorophenol,2,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Diethyl Phthalate	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dimethyl Phthalate	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dimethylphenol,2,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dinitro-o-cresol,4,6-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dinitrophenol,2,4-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dinitrotoluene,2,4-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Dinitrotoluene,2,6-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Fluoranthene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Fluorene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Hexachlorobenzene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Hexachlorobutadiene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Hexachlorocyclopentadiene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Hexachloroethane	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Indeno(1,2,3-cd)pyrene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Isophorone	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Methylnaphthalene,2-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
N-nitrosodi-n-propylamine	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
N-nitrosodiphenylamine	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Naphthalene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitroaniline,2-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitroaniline,3-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitroaniline,4-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitrobenzene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitrophenol,2-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Nitrophenol,4-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Pentachlorophenol	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics

Location Identifier SK-MW-14I

Phenanthrene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Propane),2,2'-oxybis(2-chloro-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Pyrene	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Trichloro-1,2,2-trifluoroethane,1,1,2-	ND<2000	µg/l	ENS	0288560007SA	Semi-volatile Organics
Trichlorophenol,2,4,5-	ND<50	µg/l	ENS	0288560007SA	Semi-volatile Organics
Trichlorophenol,2,4,6-	ND<10	µg/l	ENS	0288560007SA	Semi-volatile Organics
Benzene	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Bromoform	ND<10000	µg/l	ENS	0288560007SA	Volatile Organics
Carbon Tetrachloride	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Chlorobenzene	ND<4000	µg/l	ENS	0288560007SA	Volatile Organics
Chlorodibromomethane	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Chloroethane	ND<10000	µg/l	ENS	0288560007SA	Volatile Organics
Chloroform	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Chlorotoluene,p-	ND<10	µg/l	ENS	0288560007SA	Volatile Organics
Dichlorobenzene,1,2-	500	µg/l	ENS	0288560007SA	Volatile Organics
Dichlorobenzene,1,3-	540	µg/l	ENS	0288560007SA	Volatile Organics
Dichlorobenzene,1,4-	560	µg/l	ENS	0288560007SA	Volatile Organics
Dichlorobromomethane	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloroethane,1,1-	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloroethane,1,2-	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloroethylene,1,1-	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloroethylene,1,2-	4200	µg/l	ENS	0288560007SA	Volatile Organics
Dichloropropane,1,2-	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloropropylene,1,3-cis-	ND<4000	µg/l	ENS	0288560007SA	Volatile Organics
Dichloropropylene,1,3-trans-	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Ethylbenzene	220	µg/l	ENS	0288560007SA	Volatile Organics
Ethylene Dibromide	ND<4000	µg/l	ENS	0288560007SA	Volatile Organics
Methyl Bromide	ND<10000	µg/l	ENS	0288560007SA	Volatile Organics
Methyl Chloride	ND<10000	µg/l	ENS	0288560007SA	Volatile Organics
Methyl-tert-butyl Ether	ND<1000	µg/l	ENS	0288560007SA	Volatile Organics
Methylene Chloride	ND<10000	µg/l	ENS	0288560007SA	Volatile Organics
Phenol	ND<10	µg/l	ENS	0288560007SA	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Tetrachloroethylene	24000	µg/l	ENS	0288560007SA	Volatile Organics
Toluene	600	µg/l	ENS	0288560007SA	Volatile Organics
Trichlorobenzene,1,2,4-	ND<10	µg/l	ENS	0288560007SA	Volatile Organics
Trichloroethane,1,1,1-	1200	µg/l	ENS	0288560007SA	Volatile Organics
Trichloroethane,1,1,2-	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Trichloroethylene	3800	µg/l	ENS	0288560007SA	Volatile Organics
Vinyl Chloride	ND<2000	µg/l	ENS	0288560007SA	Volatile Organics
Xylenes (Total)	3300	µg/l	ENS	0288560007SA	Volatile Organics

Sample Date	9/11/96	Sample Identifier	1018180	14:56	From 10.0 to 15.0	Ground Water
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.004	mg/L		AEL	AEL96010192	Metals
Barium	0.027	mg/L		AEL	AEL96010192	Metals
Cadmium	ND<0.0010	mg/L		AEL	AEL96010192	Metals
Chromium	ND<0.010	mg/L		AEL	AEL96010192	Metals
Lead	ND<0.0050	mg/L		AEL	AEL96010192	Metals
Mercury	ND<0.0004	mg/L		AEL	AEL96010192	Metals

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Nickel	ND<0.020	mg/L	AEL	AEL96010192	Metals	
Selenium	ND<0.010	mg/L	AEL	AEL96010192	Metals	
Silver	ND<0.010	mg/L	AEL	AEL96010192	Metals	
Zinc	ND<0.010	mg/L	AEL	AEL96010192	Metals	
PCB 1016	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1221	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1232	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1242	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1248	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1254	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
PCB 1260	ND<2.0	µg/L	AEL	AEL96010192	PCBs	
Total Petroleum Hydrocarbons	ND<0.5	mg/L	AEL	AEL96010192	Physical Analysis	
Acetone	ND<45	µg/L	AEL	AEL96010192	Volatile Organics	
Acrolein	ND<15	µg/L	AEL	AEL96010192	Volatile Organics	
Acrylonitrile	ND<0.65	µg/L	AEL	AEL96010192	Volatile Organics	
Benzene	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Bromobenzene	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Bromoform	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Carbon Disulfide	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Carbon Tetrachloride	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chlorobenzene	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chlorodibromomethane	ND<0.50	µg/L	AEL	AEL96010192	Volatile Organics	
Chloroethane	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chloroethyl Vinyl Ether,2-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chloroform	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chlorotoluene,o-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Chlorotoluene,p-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dibromomethane	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichlorobenzene,1,2-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichlorobenzene,1,3-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichlorobenzene,1,4-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichlorobromomethane	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichlorodifluoromethane	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloroethane,1,1-	20	µg/L	J11	AEL	AEL96010192	Volatile Organics
Dichloroethane,1,2-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloroethylene,1,1-	40	µg/L	J11	AEL	AEL96010192	Volatile Organics
Dichloroethylene,1,2-cis-	2000	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloroethylene,1,2-trans-	4.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloropropane,1,2-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloropropylene,1,3-cis-	ND<0.50	µg/L	AEL	AEL96010192	Volatile Organics	
Dichloropropylene,1,3-trans-	ND<0.50	µg/L	AEL	AEL96010192	Volatile Organics	
Ethylbenzene	4.7	µg/L	AEL	AEL96010192	Volatile Organics	
Hexanone,2-	ND<2.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methyl Bromide	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methyl Chloride	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methyl Ethyl Ketone	ND<2.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methyl-2-pentanone,4-	ND<2.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methyl-tert-butyl Ether	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Methylene Chloride	ND<2.0	µg/L	AEL	AEL96010192	Volatile Organics	
Styrene	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Tetrachloroethane,1,1,1,2-	ND<1.0	µg/L	AEL	AEL96010192	Volatile Organics	
Tetrachloroethane,1,1,2,2-	ND<0.50	µg/L	AEL	AEL96010192	Volatile Organics	

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Tetrachloroethylene	25000	µg/L	J11	AEL	AEL96010192	Volatile Organics
Toluene	160	µg/L		AEL	AEL96010192	Volatile Organics
Trichloroethane,1,1,1-	430	µg/L		AEL	AEL96010192	Volatile Organics
Trichloroethane,1,1,2-	ND<30	µg/L		AEL	AEL96010192	Volatile Organics
Trichloroethylene	3600	µg/L		AEL	AEL96010192	Volatile Organics
Trichloromonofluoromethane	ND<1.0	µg/L		AEL	AEL96010192	Volatile Organics
Trichloropropane,1,2,3-	ND<1.0	µg/L		AEL	AEL96010192	Volatile Organics
Vinyl Acetate	ND<2.0	µg/L		AEL	AEL96010192	Volatile Organics
Vinyl Chloride	ND<1.0	µg/L		AEL	AEL96010192	Volatile Organics
Xylenes (Total)	32	µg/L	J11	AEL	AEL96010192	Volatile Organics

Location Identifier SK-SB-22

Sample Date 7/23/96

Sample Identifier 1016326

13:42

From 0 to 1

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	2.64	mg/kg		AEL	AEL96008057	Metals
Barium	38.4	mg/kg		AEL	AEL96008057	Metals
Cadmium	4.16	mg/kg		AEL	AEL96008057	Metals
Chromium	15	mg/kg		AEL	AEL96008057	Metals
Lead	ND<23.8	mg/kg		AEL	AEL96008057	Metals
Mercury	ND<0.238	mg/kg		AEL	AEL96008057	Metals
Nickel	ND<11.9	mg/kg		AEL	AEL96008057	Metals
Selenium	ND<1.19	mg/kg		AEL	AEL96008057	Metals
Silver	ND<5.94	mg/kg		AEL	AEL96008057	Metals
Zinc	27.7	mg/kg		AEL	AEL96008057	Metals
PCB 1016	ND<0.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1221	ND<0.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1232	ND<0.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1242	ND<0.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1248	ND<0.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1254	ND<1.25	mg/kg		AEL	AEL96008057	PCBs
PCB 1260	ND<1.25	mg/kg		AEL	AEL96008057	PCBs
Total Petroleum Hydrocarbons	9490	mg/kg		AEL	AEL96008057	Physical Analysis
Benzene (mobile)	ND<15.9	µg/?		LEA	96-3655-410	Volatile Organics
Ethylbenzene (mobile)	ND<23.1	µg/?		LEA	96-3655-410	Volatile Organics
Tetrachloroethylene (mobile)	731	µg/?	E	LEA	96-3655-410	Volatile Organics
Toluene (mobile)	ND<22.5	µg/?		LEA	96-3655-410	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<390	µg/?		LEA	96-3655-410	Volatile Organics
Trichloroethylene (mobile)	4	µg/?	J	LEA	96-3655-410	Volatile Organics

Sample Identifier 1016327

13:50

From 1 to 2

Soil Boring

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.21	mg/kg		AEL	AEL96008058	Metals
Barium	15.8	mg/kg		AEL	AEL96008058	Metals
Cadmium	ND<3.18	mg/kg		AEL	AEL96008058	Metals
Chromium	10.2	mg/kg		AEL	AEL96008058	Metals
Lead	ND<21.2	mg/kg		AEL	AEL96008058	Metals
Mercury	ND<0.212	mg/kg		AEL	AEL96008058	Metals
Nickel	ND<10.6	mg/kg		AEL	AEL96008058	Metals
Selenium	ND<1.06	mg/kg		AEL	AEL96008058	Metals



Location Identifier SK-SB-22

Silver	ND<5.41	mg/kg	AEL	AEL96008058	Metals
Zinc	16.7	mg/kg	AEL	AEL96008058	Metals
PCB 1016	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1221	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1232	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1242	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1248	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1254	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
PCB 1260	ND<0.22	mg/kg	AEL	AEL96008058	PCBs
Total Petroleum Hydrocarbons	461	mg/kg	AEL	AEL96008058	Physical Analysis
Benzene (mobile)	ND<14.7	µg/?	LEA	96-3656-411	Volatile Organics
Ethylbenzene (mobile)	ND<21.4	µg/?	LEA	96-3656-411	Volatile Organics
Tetrachloroethylene (mobile)	32	µg/?	LEA	96-3656-411	Volatile Organics
Toluene (mobile)	ND<20.8	µg/?	LEA	96-3656-411	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<361	µg/?	LEA	96-3656-411	Volatile Organics
Trichloroethylene (mobile)	ND<35.0	µg/?	LEA	96-3656-411	Volatile Organics

Sample Identifier	1016328	13:54	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.9	µg/?		LEA	96-3657-412	Volatile Organics
Ethylbenzene (mobile)	ND<20.3	µg/?		LEA	96-3657-412	Volatile Organics
Tetrachloroethylene (mobile)	344	µg/?		LEA	96-3657-412	Volatile Organics
Toluene (mobile)	ND<19.7	µg/?		LEA	96-3657-412	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<342	µg/?		LEA	96-3657-412	Volatile Organics
Trichloroethylene (mobile)	2	µg/?	J	LEA	96-3657-412	Volatile Organics

Sample Identifier	1016329	13:58	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.6	µg/?		LEA	96-3660-415	Volatile Organics
Ethylbenzene (mobile)	ND<22.6	µg/?		LEA	96-3660-415	Volatile Organics
Tetrachloroethylene (mobile)	ND<23.8	µg/?		LEA	96-3660-415	Volatile Organics
Toluene (mobile)	ND<22.1	µg/?		LEA	96-3660-415	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<382	µg/?		LEA	96-3660-415	Volatile Organics
Trichloroethylene (mobile)	ND<37.1	µg/?		LEA	96-3660-415	Volatile Organics

Location Identifier	SK-SB-23					
Sample Date	7/23/96					
Sample Identifier	1016330	14:20	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.83	mg/kg		AEL	AEL96008061	Metals
Barium	31.1	mg/kg		AEL	AEL96008061	Metals
Cadmium	ND<3.65	mg/kg		AEL	AEL96008061	Metals
Chromium	13.9	mg/kg		AEL	AEL96008061	Metals
Lead	ND<24.3	mg/kg		AEL	AEL96008061	Metals
Mercury	ND<0.243	mg/kg		AEL	AEL96008061	Metals
Nickel	15.4	mg/kg		AEL	AEL96008061	Metals
Selenium	ND<1.22	mg/kg		AEL	AEL96008061	Metals
Silver	ND<6.08	mg/kg		AEL	AEL96008061	Metals
Zinc	28.7	mg/kg		AEL	AEL96008061	Metals

Location Identifier SK-SB-23

PCB 1016	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1221	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1232	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1242	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1248	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1254	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
PCB 1260	ND<1.2	mg/kg	AEL	AEL96008061	PCBs	
Total Petroleum Hydrocarbons	3160	mg/kg	AEL	AEL96008061	Physical Analysis	
Benzene (mobile)	ND<15.0	µg/?	LEA	96-3661-416	Volatile Organics	
Ethylbenzene (mobile)	ND<21.8	µg/?	LEA	96-3661-416	Volatile Organics	
Tetrachloroethylene (mobile)	3	µg/?	J	LEA	96-3661-416	Volatile Organics
Toluene (mobile)	ND<21.2	µg/?	LEA	96-3661-416	Volatile Organics	
Trichloroethane, 1,1,1- (mobile)	ND<368	µg/?	LEA	96-3661-416	Volatile Organics	
Trichloroethylene (mobile)	ND<35.7	µg/?	LEA	96-3661-416	Volatile Organics	

Sample Identifier	1016331	14:25	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.02	mg/kg		AEL	AEL96008062	Metals
Barium	14	mg/kg		AEL	AEL96008062	Metals
Cadmium	ND<3.07	mg/kg		AEL	AEL96008062	Metals
Chromium	8.69	mg/kg		AEL	AEL96008062	Metals
Lead	ND<20.5	mg/kg		AEL	AEL96008062	Metals
Mercury	ND<0.205	mg/kg		AEL	AEL96008062	Metals
Nickel	ND<10.2	mg/kg		AEL	AEL96008062	Metals
Selenium	ND<1.02	mg/kg		AEL	AEL96008062	Metals
Silver	ND<5.11	mg/kg		AEL	AEL96008062	Metals
Zinc	14.6	mg/kg		AEL	AEL96008062	Metals
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1221	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1254	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
PCB 1260	ND<0.22	mg/kg		AEL	AEL96008062	PCBs
Total Petroleum Hydrocarbons	97.3	mg/kg		AEL	AEL96008062	Physical Analysis
Benzene (mobile)	ND<15.0	µg/?		LEA	96-3662-417	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/?		LEA	96-3662-417	Volatile Organics
Tetrachloroethylene (mobile)	ND<22.9	µg/?		LEA	96-3662-417	Volatile Organics
Toluene (mobile)	ND<21.2	µg/?		LEA	96-3662-417	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<368	µg/?		LEA	96-3662-417	Volatile Organics
Trichloroethylene (mobile)	ND<35.7	µg/?		LEA	96-3662-417	Volatile Organics

Sample Identifier	1016332	14:30	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<14.2	µg/?		LEA	96-3663-418	Volatile Organics
Ethylbenzene (mobile)	ND<20.6	µg/?		LEA	96-3663-418	Volatile Organics
Tetrachloroethylene (mobile)	ND<21.7	µg/?		LEA	96-3663-418	Volatile Organics
Toluene (mobile)	ND<20.1	µg/?		LEA	96-3663-418	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<348	µg/?		LEA	96-3663-418	Volatile Organics

Location Identifier SK-SB-23

Trichloroethylene (mobile) ND<33.8 µg/? LEA 96-3663-418 Volatile Organics

Location Identifier	SK-SB-24					
Sample Date	7/23/96					
Sample Identifier	1016334	14:58	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.96	mg/kg		AEL	AEL96008065	Metals
Barium	32	mg/kg		AEL	AEL96008065	Metals
Cadmium	ND<3.55	mg/kg		AEL	AEL96008065	Metals
Chromium	14.9	mg/kg		AEL	AEL96008065	Metals
Lead	ND<23.7	mg/kg		AEL	AEL96008065	Metals
Mercury	ND<0.237	mg/kg		AEL	AEL96008065	Metals
Nickel	ND<11.8	mg/kg		AEL	AEL96008065	Metals
Selenium	ND<1.18	mg/kg		AEL	AEL96008065	Metals
Silver	ND<5.92	mg/kg		AEL	AEL96008065	Metals
Zinc	26.4	mg/kg		AEL	AEL96008065	Metals
PCB 1016	ND<0.24	mg/kg		AEL	AEL96008065	PCBs
PCB 1221	ND<0.24	mg/kg		AEL	AEL96008065	PCBs
PCB 1232	ND<0.24	mg/kg		AEL	AEL96008065	PCBs
PCB 1242	ND<0.24	mg/kg		AEL	AEL96008065	PCBs
PCB 1248	ND<0.24	mg/kg		AEL	AEL96008065	PCBs
PCB 1254	1.90	mg/kg	XC	AEL	AEL96008065	PCBs
PCB 1260	1.90	mg/kg	XC	AEL	AEL96008065	PCBs
Total Petroleum Hydrocarbons	935	mg/kg		AEL	AEL96008065	Physical Analysis
Benzene (mobile)	ND<15.3	µg/?		LEA	96-3664-419	Volatile Organics
Ethylbenzene (mobile)	ND<22.2	µg/?		LEA	96-3664-419	Volatile Organics
Tetrachloroethylene (mobile)	14500	µg/?	E	LEA	96-3664-419	Volatile Organics
Toluene (mobile)	ND<21.6	µg/?		LEA	96-3664-419	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<375	µg/?		LEA	96-3664-419	Volatile Organics
Trichloroethylene (mobile)	ND<36.3	µg/?		LEA	96-3664-419	Volatile Organics
Xylenes (Total) (mobile)	ND<47	µg/?		LEA	96-3664-419	Volatile Organics

Sample Identifier	1016335	15:05	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.07	mg/kg		AEL	AEL96008066	Metals
Barium	18.1	mg/kg		AEL	AEL96008066	Metals
Cadmium	ND<3.21	mg/kg		AEL	AEL96008066	Metals
Chromium	9.19	mg/kg		AEL	AEL96008066	Metals
Lead	ND<21.4	mg/kg		AEL	AEL96008066	Metals
Mercury	ND<0.214	mg/kg		AEL	AEL96008066	Metals
Nickel	ND<10.7	mg/kg		AEL	AEL96008066	Metals
Selenium	ND<1.07	mg/kg		AEL	AEL96008066	Metals
Silver	ND<5.34	mg/kg		AEL	AEL96008066	Metals
Zinc	18.2	mg/kg		AEL	AEL96008066	Metals
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008066	PCBs
PCB 1221	ND<0.22	mg/kg		AEL	AEL96008066	PCBs
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008066	PCBs
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008066	PCBs
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008066	PCBs
PCB 1254	ND<0.22	mg/kg		AEL	AEL96008066	PCBs

Location Identifier SK-SB-24

PCB 1260	ND<0.22	mg/kg	AEL	AEL96008066	PCBs
Total Petroleum Hydrocarbons	92.1	mg/kg	AEL	AEL96008066	Physical Analysis

Location Identifier	SK-SB-25	15:33		From 0 to 1		Soil Boring
Sample Date	7/23/96					
Sample Identifier	1016338					
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<0.98	mg/kg		AEL	AEL96008069	Metals
Barium	19.3	mg/kg		AEL	AEL96008069	Metals
Cadmium	ND<2.95	mg/kg		AEL	AEL96008069	Metals
Chromium	8.26	mg/kg		AEL	AEL96008069	Metals
Lead	ND<19.7	mg/kg		AEL	AEL96008069	Metals
Mercury	ND<0.197	mg/kg		AEL	AEL96008069	Metals
Nickel	ND<9.8	mg/kg		AEL	AEL96008069	Metals
Selenium	ND<0.98	mg/kg		AEL	AEL96008069	Metals
Silver	ND<4.91	mg/kg		AEL	AEL96008069	Metals
Zinc	16.3	mg/kg		AEL	AEL96008069	Metals
PCB 1016	ND<1.04	mg/kg		AEL	AEL96008069	PCBs
PCB 1221	ND<2.08	mg/kg		AEL	AEL96008069	PCBs
PCB 1232	ND<2.08	mg/kg		AEL	AEL96008069	PCBs
PCB 1242	ND<2.08	mg/kg		AEL	AEL96008069	PCBs
PCB 1248	ND<1.04	mg/kg		AEL	AEL96008069	PCBs
PCB 1254	ND<1.04	mg/kg		AEL	AEL96008069	PCBs
PCB 1260	ND<1.04	mg/kg		AEL	AEL96008069	PCBs
Total Petroleum Hydrocarbons	3660	mg/kg		AEL	AEL96008069	Physical Analysis

Sample Identifier	1016339	15:39		From 1 to 2		Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.07	mg/kg		AEL	AEL96008070	Metals
Barium	19.5	mg/kg		AEL	AEL96008070	Metals
Cadmium	ND<3.21	mg/kg		AEL	AEL96008070	Metals
Chromium	10.4	mg/kg		AEL	AEL96008070	Metals
Lead	ND<21.4	mg/kg		AEL	AEL96008070	Metals
Mercury	ND<0.214	mg/kg		AEL	AEL96008070	Metals
Nickel	ND<10.7	mg/kg		AEL	AEL96008070	Metals
Selenium	ND<1.07	mg/kg		AEL	AEL96008070	Metals
Silver	ND<5.35	mg/kg		AEL	AEL96008070	Metals
Zinc	18.6	mg/kg		AEL	AEL96008070	Metals
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
PCB 1221	ND<0.44	mg/kg		AEL	AEL96008070	PCBs
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
PCB 1254	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
PCB 1260	ND<0.22	mg/kg		AEL	AEL96008070	PCBs
Total Petroleum Hydrocarbons	2210	mg/kg		AEL	AEL96008070	Physical Analysis

Sample Identifier	1016340	15:43		From 2 to 3		Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class

Location Identifier SK-SB-25

Total Petroleum Hydrocarbons ND<39.9 mg/kg AEL AEL96008071 Physical Analysis

Sample Identifier	1016341	15:46	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<39.1	mg/kg		AEL	AEL96008072	Physical Analysis
Benzene (mobile)	ND<15.6	µg/?		LEA	96-3665-420	Volatile Organics
Ethylbenzene (mobile)	ND<22.6	µg/?		LEA	96-3665-420	Volatile Organics
Tetrachloroethylene (mobile)	5130	µg/?	E	LEA	96-3665-420	Volatile Organics
Toluene (mobile)	ND<22.1	µg/?		LEA	96-3665-420	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<382	µg/?		LEA	96-3665-420	Volatile Organics
Trichloroethylene (mobile)	7	µg/?	J	LEA	96-3665-420	Volatile Organics

Location Identifier SK-SB-26

Sample Date 7/23/96

Sample Identifier 1016342

Sample Identifier	1016342	16:10	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.17	mg/kg		AEL	AEL96008073	Metals
Barium	55.7	mg/kg		AEL	AEL96008073	Metals
Cadmium	ND<3.51	mg/kg		AEL	AEL96008073	Metals
Chromium	12.9	mg/kg		AEL	AEL96008073	Metals
Lead	ND<23.4	mg/kg		AEL	AEL96008073	Metals
Mercury	ND<0.234	mg/kg		AEL	AEL96008073	Metals
Nickel	ND<11.7	mg/kg		AEL	AEL96008073	Metals
Selenium	ND<1.17	mg/kg		AEL	AEL96008073	Metals
Silver	ND<5.84	mg/kg		AEL	AEL96008073	Metals
Zinc	19.9	mg/kg		AEL	AEL96008073	Metals
PCB 1016	ND<0.23	mg/kg		AEL	AEL96008073	PCBs
PCB 1221	ND<0.23	mg/kg		AEL	AEL96008073	PCBs
PCB 1232	ND<0.23	mg/kg		AEL	AEL96008073	PCBs
PCB 1242	ND<0.23	mg/kg		AEL	AEL96008073	PCBs
PCB 1248	ND<0.23	mg/kg		AEL	AEL96008073	PCBs
PCB 1254	ND<1.13	mg/kg		AEL	AEL96008073	PCBs
PCB 1260	ND<1.13	mg/kg		AEL	AEL96008073	PCBs
Total Petroleum Hydrocarbons	4770	mg/kg		AEL	AEL96008073	Physical Analysis

Sample Identifier 1016343

16:15

From 1 to 2

Soil Boring

Sample Identifier	1016343	16:15	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.09	mg/kg		AEL	AEL96008074	Metals
Barium	24.1	mg/kg		AEL	AEL96008074	Metals
Cadmium	ND<3.28	mg/kg		AEL	AEL96008074	Metals
Chromium	7.83	mg/kg		AEL	AEL96008074	Metals
Lead	ND<21.8	mg/kg		AEL	AEL96008074	Metals
Mercury	ND<0.218	mg/kg		AEL	AEL96008074	Metals
Nickel	ND<10.9	mg/kg		AEL	AEL96008074	Metals
Selenium	ND<1.09	mg/kg		AEL	AEL96008074	Metals
Silver	ND<5.46	mg/kg		AEL	AEL96008074	Metals
Zinc	17.2	mg/kg		AEL	AEL96008074	Metals
PCB 1016	ND<0.23	mg/kg		AEL	AEL96008074	PCBs
PCB 1221	ND<0.23	mg/kg		AEL	AEL96008074	PCBs



Location Identifier SK-SB-26

PCB 1232	ND<0.23	mg/kg	AEL	AEL96008074	PCBs
PCB 1242	ND<0.23	mg/kg	AEL	AEL96008074	PCBs
PCB 1248	ND<0.23	mg/kg	AEL	AEL96008074	PCBs
PCB 1254	ND<0.23	mg/kg	AEL	AEL96008074	PCBs
PCB 1260	ND<0.23	mg/kg	AEL	AEL96008074	PCBs
Total Petroleum Hydrocarbons	880	mg/kg	AEL	AEL96008074	Physical Analysis

Sample Identifier	1016344	16:20	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	639	mg/kg		AEL	AEL96008075	Physical Analysis
Benzene (mobile)	ND<15.9	µg/?		LEA	96-3667-422	Volatile Organics
Ethylbenzene (mobile)	ND<34.2	µg/?		LEA	96-3667-422	Volatile Organics
Tetrachloroethylene (mobile)	87300	µg/?	E	LEA	96-3667-422	Volatile Organics
Toluene (mobile)	ND<24.0	µg/?		LEA	96-3667-422	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<430	µg/?		LEA	96-3667-422	Volatile Organics
Trichloroethylene (mobile)	ND<42.3	µg/?		LEA	96-3667-422	Volatile Organics

Sample Identifier	1016345	16:25	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	82.9	mg/kg		AEL	AEL96008076	Physical Analysis

Location Identifier SK-SB-27
 Sample Date 7/23/96
 Sample Identifier 1016346

Sample Identifier	1016346	16:35	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.44	mg/kg		AEL	AEL96008077	Metals
Barium	16.9	mg/kg		AEL	AEL96008077	Metals
Cadmium	ND<3.39	mg/kg		AEL	AEL96008077	Metals
Chromium	11.5	mg/kg		AEL	AEL96008077	Metals
Lead	ND<22.6	mg/kg		AEL	AEL96008077	Metals
Mercury	ND<0.226	mg/kg		AEL	AEL96008077	Metals
Nickel	ND<11.3	mg/kg		AEL	AEL96008077	Metals
Selenium	ND<1.13	mg/kg		AEL	AEL96008077	Metals
Silver	ND<5.65	mg/kg		AEL	AEL96008077	Metals
Zinc	23.9	mg/kg		AEL	AEL96008077	Metals
PCB 1016	ND<1.1	mg/kg		AEL	AEL96008077	PCBs
PCB 1221	ND<5.3	mg/kg		AEL	AEL96008077	PCBs
PCB 1232	ND<1.1	mg/kg		AEL	AEL96008077	PCBs
PCB 1242	ND<1.1	mg/kg		AEL	AEL96008077	PCBs
PCB 1248	ND<1.1	mg/kg		AEL	AEL96008077	PCBs
PCB 1254	ND<2.6	mg/kg		AEL	AEL96008077	PCBs
PCB 1260	ND<2.6	mg/kg		AEL	AEL96008077	PCBs
Total Petroleum Hydrocarbons	2900	mg/kg		AEL	AEL96008077	Physical Analysis

Sample Identifier	1016347	16:38	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.05	mg/kg		AEL	AEL96008078	Metals
Barium	9.15	mg/kg		AEL	AEL96008078	Metals
Cadmium	ND<3.16	mg/kg		AEL	AEL96008078	Metals

Location Identifier SK-SB-27

Chromium	6	mg/kg	AEL	AEL96008078	Metals
Lead	ND<21.1	mg/kg	AEL	AEL96008078	Metals
Mercury	ND<0.211	mg/kg	AEL	AEL96008078	Metals
Nickel	ND<10.5	mg/kg	AEL	AEL96008078	Metals
Selenium	ND<1.05	mg/kg	AEL	AEL96008078	Metals
Silver	ND<5.27	mg/kg	AEL	AEL96008078	Metals
Zinc	16.4	mg/kg	AEL	AEL96008078	Metals
PCB 1016	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
PCB 1221	ND<0.42	mg/kg	AEL	AEL96008078	PCBs
PCB 1232	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
PCB 1242	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
PCB 1248	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
PCB 1254	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
PCB 1260	ND<0.21	mg/kg	AEL	AEL96008078	PCBs
Total Petroleum Hydrocarbons	43.6	mg/kg	AEL	AEL96008078	Physical Analysis
Benzene (mobile)	ND<30.6	µg/kg	LEA	96-3668-423	Volatile Organics
Ethylbenzene (mobile)	ND<65.8	µg/kg	LEA	96-3668-423	Volatile Organics
Tetrachloroethylene (mobile)	1590	µg/kg	LEA	96-3668-423	Volatile Organics
Toluene (mobile)	ND<46.2	µg/kg	LEA	96-3668-423	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<826	µg/kg	LEA	96-3668-423	Volatile Organics
Trichloroethylene (mobile)	ND<81.3	µg/kg	LEA	96-3668-423	Volatile Organics

Location Identifier	SK-SB-28						
Sample Date	7/24/96						
Sample Identifier	1016351	10:30	From 0 to 1	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<1.05	mg/kg		AEL	AEL96008149	Metals	
Barium	29.3	mg/kg		AEL	AEL96008149	Metals	
Cadmium	ND<3.16	mg/kg		AEL	AEL96008149	Metals	
Chromium	6.11	mg/kg		AEL	AEL96008149	Metals	
Lead	ND<21.1	mg/kg		AEL	AEL96008149	Metals	
Mercury	ND<0.211	mg/kg		AEL	AEL96008149	Metals	
Nickel	ND<10.5	mg/kg		AEL	AEL96008149	Metals	
Selenium	ND<1.05	mg/kg		AEL	AEL96008149	Metals	
Silver	ND<5.27	mg/kg		AEL	AEL96008149	Metals	
Zinc	22.1	mg/kg		AEL	AEL96008149	Metals	
PCB 1016	ND<1.0	mg/kg		AEL	AEL96008149	PCBs	
PCB 1221	ND<1.0	mg/kg		AEL	AEL96008149	PCBs	
PCB 1232	ND<1.0	mg/kg		AEL	AEL96008149	PCBs	
PCB 1242	ND<1.0	mg/kg		AEL	AEL96008149	PCBs	
PCB 1248	ND<1.0	mg/kg		AEL	AEL96008149	PCBs	
PCB 1254	1.16	mg/kg	XC	AEL	AEL96008149	PCBs	
PCB 1260	1.16	mg/kg	XC	AEL	AEL96008149	PCBs	
Total Petroleum Hydrocarbons	6810	mg/kg		AEL	AEL96008149	Physical Analysis	

Sample Identifier	1016352	10:33	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.94	mg/kg		AEL	AEL96008150	Metals
Barium	40.4	mg/kg		AEL	AEL96008150	Metals
Cadmium	ND<3.56	mg/kg		AEL	AEL96008150	Metals

Location Identifier SK-SB-28

Chromium	13.9	mg/kg	AEL	AEL96008150	Metals
Lead	ND<23.7	mg/kg	AEL	AEL96008150	Metals
Mercury	ND<0.237	mg/kg	AEL	AEL96008150	Metals
Nickel	ND<11.9	mg/kg	AEL	AEL96008150	Metals
Selenium	ND<1.19	mg/kg	AEL	AEL96008150	Metals
Silver	ND<5.93	mg/kg	AEL	AEL96008150	Metals
Zinc	30.2	mg/kg	AEL	AEL96008150	Metals
PCB 1016	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1221	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1232	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1242	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1248	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1254	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
PCB 1260	ND<0.24	mg/kg	AEL	AEL96008150	PCBs
Total Petroleum Hydrocarbons	7860	mg/kg	AEL	AEL96008150	Physical Analysis

Sample Identifier	1016353	10:39	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	302	mg/kg		AEL	AEL96008151	Physical Analysis

Sample Identifier	1016354	10:40	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.3	µg/kg		LEA	96-3669-424	Volatile Organics
Ethylbenzene (mobile)	ND<32.9	µg/kg		LEA	96-3669-424	Volatile Organics
Tetrachloroethylene (mobile)	166000	µg/kg	E	LEA	96-3669-424	Volatile Organics
Toluene (mobile)	ND<23.1	µg/kg		LEA	96-3669-424	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<413	µg/kg		LEA	96-3669-424	Volatile Organics
Trichloroethylene (mobile)	71	µg/kg	E	LEA	96-3669-424	Volatile Organics

Location Identifier	SK-SB-29					
Sample Date	7/24/96					
Sample Identifier	1016355	10:45	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.02	mg/kg		AEL	AEL96008153	Metals
Barium	45.5	mg/kg		AEL	AEL96008153	Metals
Cadmium	ND<3.05	mg/kg		AEL	AEL96008153	Metals
Chromium	14.4	mg/kg		AEL	AEL96008153	Metals
Lead	41.1	mg/kg		AEL	AEL96008153	Metals
Mercury	ND<0.203	mg/kg		AEL	AEL96008153	Metals
Nickel	21	mg/kg		AEL	AEL96008153	Metals
Selenium	ND<1.02	mg/kg		AEL	AEL96008153	Metals
Silver	ND<5.09	mg/kg		AEL	AEL96008153	Metals
Zinc	24	mg/kg		AEL	AEL96008153	Metals
PCB 1016	ND<1.0	mg/kg		AEL	AEL96008153	PCBs
PCB 1221	ND<1.0	mg/kg		AEL	AEL96008153	PCBs
PCB 1232	ND<1.0	mg/kg		AEL	AEL96008153	PCBs
PCB 1242	ND<1.0	mg/kg		AEL	AEL96008153	PCBs
PCB 1248	ND<1.0	mg/kg		AEL	AEL96008153	PCBs
PCB 1254	ND<2.1	mg/kg		AEL	AEL96008153	PCBs

Location Identifier SK-SB-29

PCB 1260	4.2	mg/kg		AEL	AEL96008153	PCBs
Total Petroleum Hydrocarbons	9750	mg/kg		AEL	AEL96008153	Physical Analysis
Benzene (mobile)	ND<14.2	µg/kg		LEA	96-3670-425	Volatile Organics
Ethylbenzene (mobile)	ND<30.5	µg/kg		LEA	96-3670-425	Volatile Organics
Tetrachloroethylene (mobile)	9300	µg/kg	E	LEA	96-3670-425	Volatile Organics
Toluene (mobile)	ND<21.4	µg/kg		LEA	96-3670-425	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<384	µg/kg		LEA	96-3670-425	Volatile Organics
Trichloroethylene (mobile)	199	µg/kg	E	LEA	96-3670-425	Volatile Organics
Xylenes (Total) (mobile)	ND<61	µg/kg		LEA	96-3670-425	Volatile Organics

Sample Identifier	1016356	10:47	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.04	mg/kg		AEL	AEL96008154	Metals
Barium	25.1	mg/kg		AEL	AEL96008154	Metals
Cadmium	ND<3.12	mg/kg		AEL	AEL96008154	Metals
Chromium	5.83	mg/kg		AEL	AEL96008154	Metals
Lead	ND<20.8	mg/kg		AEL	AEL96008154	Metals
Mercury	ND<0.208	mg/kg		AEL	AEL96008154	Metals
Nickel	ND<10.4	mg/kg		AEL	AEL96008154	Metals
Selenium	ND<1.04	mg/kg		AEL	AEL96008154	Metals
Silver	ND<5.21	mg/kg		AEL	AEL96008154	Metals
Zinc	22.4	mg/kg		AEL	AEL96008154	Metals
PCB 1016	ND<0.42	mg/kg		AEL	AEL96008154	PCBs
PCB 1221	ND<0.42	mg/kg		AEL	AEL96008154	PCBs
PCB 1232	ND<0.42	mg/kg		AEL	AEL96008154	PCBs
PCB 1242	ND<0.42	mg/kg		AEL	AEL96008154	PCBs
PCB 1248	ND<0.42	mg/kg		AEL	AEL96008154	PCBs
PCB 1254	ND<0.85	mg/kg		AEL	AEL96008154	PCBs
PCB 1260	6.7	mg/kg		AEL	AEL96008154	PCBs
Total Petroleum Hydrocarbons	6940	mg/kg		AEL	AEL96008154	Physical Analysis

Sample Identifier	1016357	10:50	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.14	mg/kg		AEL	AEL96008155	Metals
Barium	55.2	mg/kg		AEL	AEL96008155	Metals
Cadmium	ND<3.41	mg/kg		AEL	AEL96008155	Metals
Chromium	17.5	mg/kg		AEL	AEL96008155	Metals
Lead	ND<22.7	mg/kg		AEL	AEL96008155	Metals
Mercury	ND<0.227	mg/kg		AEL	AEL96008155	Metals
Nickel	ND<11.4	mg/kg		AEL	AEL96008155	Metals
Selenium	ND<1.14	mg/kg		AEL	AEL96008155	Metals
Silver	ND<5.68	mg/kg		AEL	AEL96008155	Metals
Zinc	29.3	mg/kg		AEL	AEL96008155	Metals
PCB 1016	ND<2.1	mg/kg		AEL	AEL96008155	PCBs
PCB 1221	ND<0.53	mg/kg		AEL	AEL96008155	PCBs
PCB 1232	ND<2.1	mg/kg		AEL	AEL96008155	PCBs
PCB 1242	ND<2.1	mg/kg		AEL	AEL96008155	PCBs
PCB 1248	ND<2.1	mg/kg		AEL	AEL96008155	PCBs
PCB 1254	ND<2.1	mg/kg		AEL	AEL96008155	PCBs
PCB 1260	2.9	mg/kg		AEL	AEL96008155	PCBs
Total Petroleum Hydrocarbons	10600	mg/kg		AEL	AEL96008155	Physical Analysis

Location Identifier SK-SB-29

Sample Identifier	1016358	10:53	From 2 to 3	Soil Boring			
Chemical Name		Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
PCB 1016		ND<0.46	mg/kg		AEL	AEL96008156	PCBs
PCB 1221		ND<0.23	mg/kg		AEL	AEL96008156	PCBs
PCB 1232		ND<0.46	mg/kg		AEL	AEL96008156	PCBs
PCB 1242		ND<0.46	mg/kg		AEL	AEL96008156	PCBs
PCB 1248		ND<0.46	mg/kg		AEL	AEL96008156	PCBs
PCB 1254		ND<0.46	mg/kg		AEL	AEL96008156	PCBs
PCB 1260		1.15	mg/kg		AEL	AEL96008156	PCBs
Total Petroleum Hydrocarbons		3030	mg/kg		AEL	AEL96008156	Physical Analysis

Sample Identifier	1016359	10:57	From 3 to 4	Soil Boring			
Chemical Name		Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons		8630	mg/kg		AEL	AEL96008157	Physical Analysis

Location Identifier	SK-SB-30						
Sample Date	7/24/96						
Sample Identifier	1016360	10:59	From 0 to 1	Soil Boring			
Chemical Name		Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic		1.74	mg/kg		AEL	AEL96008158	Metals
Barium		32.6	mg/kg		AEL	AEL96008158	Metals
Cadmium		ND<3.61	mg/kg		AEL	AEL96008158	Metals
Chromium		14.8	mg/kg		AEL	AEL96008158	Metals
Lead		ND<24.1	mg/kg		AEL	AEL96008158	Metals
Mercury		ND<0.241	mg/kg		AEL	AEL96008158	Metals
Nickel		ND<12	mg/kg		AEL	AEL96008158	Metals
Selenium		ND<1.2	mg/kg		AEL	AEL96008158	Metals
Silver		ND<6.02	mg/kg		AEL	AEL96008158	Metals
Zinc		20.3	mg/kg		AEL	AEL96008158	Metals
PCB 1016		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1221		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1232		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1242		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1248		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1254		ND<0.24	mg/kg		AEL	AEL96008158	PCBs
PCB 1260		ND<0.47	mg/kg		AEL	AEL96008158	PCBs
Total Petroleum Hydrocarbons		7830	mg/kg		AEL	AEL96008158	Physical Analysis

Sample Identifier	1016361	11:09	From 1 to 2	Soil Boring			
Chemical Name		Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic		1.16	mg/kg		AEL	AEL96008159	Metals
Barium		47.6	mg/kg		AEL	AEL96008159	Metals
Cadmium		ND<3.35	mg/kg		AEL	AEL96008159	Metals
Chromium		18.4	mg/kg		AEL	AEL96008159	Metals
Lead		ND<22.3	mg/kg		AEL	AEL96008159	Metals
Mercury		ND<0.223	mg/kg		AEL	AEL96008159	Metals
Nickel		ND<11.2	mg/kg		AEL	AEL96008159	Metals
Selenium		ND<1.12	mg/kg		AEL	AEL96008159	Metals
Silver		ND<5.58	mg/kg		AEL	AEL96008159	Metals

Location Identifier SK-SB-30

Zinc	29.2	mg/kg	AEL	AEL96008159	Metals
PCB 1016	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1221	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1232	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1242	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1248	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1254	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
PCB 1260	ND<0.23	mg/kg	AEL	AEL96008159	PCBs
Total Petroleum Hydrocarbons	604	mg/kg	AEL	AEL96008159	Physical Analysis
Benzene (mobile)	ND<16.2	µg/kg	LEA	96-3671-426	Volatile Organics
Ethylbenzene (mobile)	ND<34.9	µg/kg	LEA	96-3671-426	Volatile Organics
Tetrachloroethylene (mobile)	605	µg/kg	LEA	96-3671-426	Volatile Organics
Toluene (mobile)	ND<24.5	µg/kg	LEA	96-3671-426	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<438	µg/kg	LEA	96-3671-426	Volatile Organics
Trichloroethylene (mobile)	ND<43.2	µg/kg	LEA	96-3671-426	Volatile Organics
Xylenes (Total) (mobile)	ND<70	µg/kg	LEA	96-3671-426	Volatile Organics

Sample Identifier	1016362	11:15	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Total Petroleum Hydrocarbons	ND<46.8	mg/kg		AEL	AEL96008160	Physical Analysis

Location Identifier	SK-SB-31					
Sample Date	7/24/96					
Sample Identifier	1016364	11:29	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.17	mg/kg		AEL	AEL96008162	Metals
Barium	29.6	mg/kg		AEL	AEL96008162	Metals
Cadmium	ND<3.41	mg/kg		AEL	AEL96008162	Metals
Chromium	13.7	mg/kg		AEL	AEL96008162	Metals
Lead	ND<22.7	mg/kg		AEL	AEL96008162	Metals
Mercury	ND<0.227	mg/kg		AEL	AEL96008162	Metals
Nickel	ND<11.4	mg/kg		AEL	AEL96008162	Metals
Selenium	ND<1.14	mg/kg		AEL	AEL96008162	Metals
Silver	ND<5.68	mg/kg		AEL	AEL96008162	Metals
Zinc	21.9	mg/kg		AEL	AEL96008162	Metals
PCB 1016	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1221	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1232	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1242	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1248	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1254	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
PCB 1260	ND<0.21	mg/kg		AEL	AEL96008162	PCBs
Total Petroleum Hydrocarbons	ND<38.2	mg/kg		AEL	AEL96008162	Physical Analysis

Sample Identifier	1016365	11:37	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	1.46	mg/kg		AEL	AEL96008163	Metals
Barium	45.1	mg/kg		AEL	AEL96008163	Metals
Cadmium	ND<3.55	mg/kg		AEL	AEL96008163	Metals

Location Identifier SK-SB-31

Chromium	19.9	mg/kg	AEL	AEL96008163	Metals
Lead	ND<23.7	mg/kg	AEL	AEL96008163	Metals
Mercury	ND<0.237	mg/kg	AEL	AEL96008163	Metals
Nickel	ND<11.8	mg/kg	AEL	AEL96008163	Metals
Selenium	ND<1.18	mg/kg	AEL	AEL96008163	Metals
Silver	ND<5.92	mg/kg	AEL	AEL96008163	Metals
Zinc	29.5	mg/kg	AEL	AEL96008163	Metals
PCB 1016	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1221	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1232	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1242	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1248	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1254	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
PCB 1260	ND<0.23	mg/kg	AEL	AEL96008163	PCBs
Total Petroleum Hydrocarbons	ND<39.7	mg/kg	AEL	AEL96008163	Physical Analysis

Sample Identifier	1016366	11:42	From 2 to 3			Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<16.9	µg/kg		LEA	96-3672-427	Volatile Organics
Ethylbenzene (mobile)	ND<24.6	µg/kg		LEA	96-3672-427	Volatile Organics
Tetrachloroethylene (mobile)	190	µg/kg		LEA	96-3672-427	Volatile Organics
Toluene (mobile)	ND<23.9	µg/kg		LEA	96-3672-427	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<415	µg/kg		LEA	96-3672-427	Volatile Organics
Trichloroethylene (mobile)	ND<40.2	µg/kg		LEA	96-3672-427	Volatile Organics

Location Identifier	SK-SB-32					
Sample Date	7/24/96					
Sample Identifier	1016368	12:07	From 0 to 1			Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.01	mg/kg		AEL	AEL96008166	Metals
Barium	20.6	mg/kg		AEL	AEL96008166	Metals
Cadmium	ND<3.02	mg/kg		AEL	AEL96008166	Metals
Chromium	6.96	mg/kg		AEL	AEL96008166	Metals
Lead	ND<20.2	mg/kg		AEL	AEL96008166	Metals
Mercury	ND<0.202	mg/kg		AEL	AEL96008166	Metals
Nickel	ND<10.1	mg/kg		AEL	AEL96008166	Metals
Selenium	ND<1.01	mg/kg		AEL	AEL96008166	Metals
Silver	ND<5.04	mg/kg		AEL	AEL96008166	Metals
Zinc	43.6	mg/kg		AEL	AEL96008166	Metals
PCB 1016	ND<1.0	mg/kg		AEL	AEL96008166	PCBs
PCB 1221	ND<0.20	mg/kg		AEL	AEL96008166	PCBs
PCB 1232	ND<1.0	mg/kg		AEL	AEL96008166	PCBs
PCB 1242	ND<1.0	mg/kg		AEL	AEL96008166	PCBs
PCB 1248	ND<1.5	mg/kg		AEL	AEL96008166	PCBs
PCB 1254	ND<1.0	mg/kg		AEL	AEL96008166	PCBs
PCB 1260	1.9	mg/kg		AEL	AEL96008166	PCBs
Total Petroleum Hydrocarbons	57.6	mg/kg		AEL	AEL96008166	Physical Analysis
Benzene (mobile)	ND<12.6	µg/kg		LEA	96-3680-448	Volatile Organics
Ethylbenzene (mobile)	ND<18.3	µg/kg		LEA	96-3680-448	Volatile Organics
Tetrachloroethylene (mobile)	92	µg/kg		LEA	96-3680-448	Volatile Organics

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Toluene (mobile)	ND<17.9	µg/kg	LEA	96-3680-448	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<310	µg/kg	LEA	96-3680-448	Volatile Organics
Trichloroethylene (mobile)	41	µg/kg	LEA	96-3680-448	Volatile Organics

Sample Identifier	1016369	12:11	From 1 to 2		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.1	mg/kg		AEL	AEL96008167	Metals
Barium	14.8	mg/kg		AEL	AEL96008167	Metals
Cadmium	ND<3.3	mg/kg		AEL	AEL96008167	Metals
Chromium	8.15	mg/kg		AEL	AEL96008167	Metals
Lead	ND<22	mg/kg		AEL	AEL96008167	Metals
Mercury	ND<0.22	mg/kg		AEL	AEL96008167	Metals
Nickel	ND<11	mg/kg		AEL	AEL96008167	Metals
Selenium	ND<1.1	mg/kg		AEL	AEL96008167	Metals
Silver	ND<5.51	mg/kg		AEL	AEL96008167	Metals
Zinc	18.4	mg/kg		AEL	AEL96008167	Metals
PCB 1016	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1221	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1232	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1242	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1248	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1254	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
PCB 1260	ND<0.21	mg/kg		AEL	AEL96008167	PCBs
Total Petroleum Hydrocarbons	58.0	mg/kg		AEL	AEL96008167	Physical Analysis
Benzene (mobile)	ND<15.0	µg/kg		LEA	96-3673-428	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	96-3673-428	Volatile Organics
Tetrachloroethylene (mobile)	168	µg/kg		LEA	96-3673-428	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	96-3673-428	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	96-3673-428	Volatile Organics
Trichloroethylene (mobile)	ND<35.7	µg/kg		LEA	96-3673-428	Volatile Organics

Sample Identifier	1016370	12:17	From 2 to 3		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<16.9	µg/kg		LEA	96-3681-449	Volatile Organics
Ethylbenzene (mobile)	ND<24.6	µg/kg		LEA	96-3681-449	Volatile Organics
Tetrachloroethylene (mobile)	20	µg/kg	J	LEA	96-3681-449	Volatile Organics
Toluene (mobile)	ND<23.9	µg/kg		LEA	96-3681-449	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<415	µg/kg		LEA	96-3681-449	Volatile Organics
Trichloroethylene (mobile)	2	µg/kg	J	LEA	96-3681-449	Volatile Organics

Sample Identifier	1016371	12:24	From 3 to 4		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<10.9	µg/kg		LEA	96-3682-450	Volatile Organics
Ethylbenzene (mobile)	ND<15.8	µg/kg		LEA	96-3682-450	Volatile Organics
Tetrachloroethylene (mobile)	10	µg/kg	J	LEA	96-3682-450	Volatile Organics
Toluene (mobile)	ND<15.4	µg/kg		LEA	96-3682-450	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<267	µg/kg		LEA	96-3682-450	Volatile Organics
Trichloroethylene (mobile)	ND<25.9	µg/kg		LEA	96-3682-450	Volatile Organics

Location Identifier SK-SB-33

Location Identifier	SK-SB-33						
Sample Date	7/24/96						
Sample Identifier	1016372	12:27	From 0 to 1				Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<0.995	mg/kg		AEL	AEL96008170	Metals	
Barium	19	mg/kg		AEL	AEL96008170	Metals	
Cadmium	ND<2.99	mg/kg		AEL	AEL96008170	Metals	
Chromium	9.15	mg/kg		AEL	AEL96008170	Metals	
Lead	ND<19.9	mg/kg		AEL	AEL96008170	Metals	
Mercury	ND<0.199	mg/kg		AEL	AEL96008170	Metals	
Nickel	ND<10.0	mg/kg		AEL	AEL96008170	Metals	
Selenium	ND<0.995	mg/kg		AEL	AEL96008170	Metals	
Silver	ND<4.98	mg/kg		AEL	AEL96008170	Metals	
Zinc	14.6	mg/kg		AEL	AEL96008170	Metals	
PCB 1016	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1221	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1232	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1242	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1248	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1254	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
PCB 1260	ND<0.20	mg/kg		AEL	AEL96008170	PCBs	
Total Petroleum Hydrocarbons	103	mg/kg		AEL	AEL96008170	Physical Analysis	
Benzene (mobile)	ND<16.2	µg/kg		LEA	96-3683-451	Volatile Organics	
Ethylbenzene (mobile)	ND<23.6	µg/kg		LEA	96-3683-451	Volatile Organics	
Tetrachloroethylene (mobile)	44	µg/kg		LEA	96-3683-451	Volatile Organics	
Toluene (mobile)	ND<23.0	µg/kg		LEA	96-3683-451	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<398	µg/kg		LEA	96-3683-451	Volatile Organics	
Trichloroethylene (mobile)	3	µg/kg	J	LEA	96-3683-451	Volatile Organics	

Sample Identifier	1016373	12:31	From 1 to 2				Soil Boring
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<1.07	mg/kg		AEL	AEL96008171	Metals	
Barium	12.5	mg/kg		AEL	AEL96008171	Metals	
Cadmium	ND<3.21	mg/kg		AEL	AEL96008171	Metals	
Chromium	6.62	mg/kg		AEL	AEL96008171	Metals	
Lead	ND<21.4	mg/kg		AEL	AEL96008171	Metals	
Mercury	ND<0.214	mg/kg		AEL	AEL96008171	Metals	
Nickel	ND<10.7	mg/kg		AEL	AEL96008171	Metals	
Selenium	ND<1.07	mg/kg		AEL	AEL96008171	Metals	
Silver	ND<5.34	mg/kg		AEL	AEL96008171	Metals	
Zinc	14.4	mg/kg		AEL	AEL96008171	Metals	
PCB 1016	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1221	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1232	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1242	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1248	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1254	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
PCB 1260	ND<0.21	mg/kg		AEL	AEL96008171	PCBs	
Total Petroleum Hydrocarbons	ND<37.4	mg/kg		AEL	AEL96008171	Physical Analysis	
Benzene (mobile)	ND<15.9	µg/kg		LEA	96-3675-443	Volatile Organics	
Ethylbenzene (mobile)	ND<23.1	µg/kg		LEA	96-3675-443	Volatile Organics	
Tetrachloroethylene (mobile)	76	µg/kg		LEA	96-3675-443	Volatile Organics	

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Toluene (mobile)	ND<22.5	µg/kg	LEA	96-3675-443	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<390	µg/kg	LEA	96-3675-443	Volatile Organics
Trichloroethylene (mobile)	ND<37.8	µg/kg	LEA	96-3675-443	Volatile Organics

Sample Identifier	1016374	12:35	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<16.2	µg/kg		LEA	96-3684-452	Volatile Organics
Ethylbenzene (mobile)	ND<23.6	µg/kg		LEA	96-3684-452	Volatile Organics
Tetrachloroethylene (mobile)	20	µg/kg	J	LEA	96-3684-452	Volatile Organics
Toluene (mobile)	ND<23.0	µg/kg		LEA	96-3684-452	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<398	µg/kg		LEA	96-3684-452	Volatile Organics
Trichloroethylene (mobile)	ND<38.6	µg/kg		LEA	96-3684-452	Volatile Organics

Sample Identifier	1016375	12:43	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.0	µg/kg		LEA	96-3685-453	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	96-3685-453	Volatile Organics
Tetrachloroethylene (mobile)	10	µg/kg	J	LEA	96-3685-453	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	96-3685-453	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	96-3685-453	Volatile Organics
Trichloroethylene (mobile)	ND<35.7	µg/kg		LEA	96-3685-453	Volatile Organics

Location Identifier SK-SB-34

Sample Date 7/24/96

Sample Identifier 1016376

Sample Identifier	1016376	14:07	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.2	mg/kg		AEL	AEL96008174	Metals
Barium	14.2	mg/kg		AEL	AEL96008174	Metals
Cadmium	ND<3.59	mg/kg		AEL	AEL96008174	Metals
Chromium	8.38	mg/kg		AEL	AEL96008174	Metals
Lead	ND<23.9	mg/kg		AEL	AEL96008174	Metals
Mercury	ND<0.239	mg/kg		AEL	AEL96008174	Metals
Nickel	ND<12	mg/kg		AEL	AEL96008174	Metals
Selenium	ND<1.2	mg/kg		AEL	AEL96008174	Metals
Silver	ND<5.98	mg/kg		AEL	AEL96008174	Metals
Zinc	15.9	mg/kg		AEL	AEL96008174	Metals
PCB 1016	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1221	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1232	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1242	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1248	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1254	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
PCB 1260	ND<0.23	mg/kg		AEL	AEL96008174	PCBs
Total Petroleum Hydrocarbons	ND<39.6	mg/kg		AEL	AEL96008174	Physical Analysis
Benzene (mobile)	ND<15.0	µg/kg		LEA	96-3676-444	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	96-3676-444	Volatile Organics
Tetrachloroethylene (mobile)	4	µg/kg	J	LEA	96-3676-444	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	96-3676-444	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	96-3676-444	Volatile Organics

Location Identifier SK-SB-34

Trichloroethylene (mobile) ND<35.7 µg/kg LEA 96-3676-444 Volatile Organics

Sample Identifier	1016377	14:15	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.09	mg/kg		AEL	AEL96008175	Metals
Barium	24.5	mg/kg		AEL	AEL96008175	Metals
Cadmium	ND<3.28	mg/kg		AEL	AEL96008175	Metals
Chromium	8.96	mg/kg		AEL	AEL96008175	Metals
Lead	ND<21.8	mg/kg		AEL	AEL96008175	Metals
Mercury	ND<0.218	mg/kg		AEL	AEL96008175	Metals
Nickel	ND<10.9	mg/kg		AEL	AEL96008175	Metals
Selenium	ND<1.09	mg/kg		AEL	AEL96008175	Metals
Silver	ND<5.46	mg/kg		AEL	AEL96008175	Metals
Zinc	18.5	mg/kg		AEL	AEL96008175	Metals
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1221	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1254	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
PCB 1260	ND<0.22	mg/kg		AEL	AEL96008175	PCBs
Total Petroleum Hydrocarbons	ND<37.0	mg/kg		AEL	AEL96008175	Physical Analysis
Benzene (mobile)	ND<16.2	µg/kg		LEA	96-3686-454	Volatile Organics
Ethylbenzene (mobile)	ND<23.6	µg/kg		LEA	96-3686-454	Volatile Organics
Tetrachloroethylene (mobile)	5	µg/kg	J	LEA	96-3686-454	Volatile Organics
Toluene (mobile)	ND<23.0	µg/kg		LEA	96-3686-454	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<398	µg/kg		LEA	96-3686-454	Volatile Organics
Trichloroethylene (mobile)	ND<38.6	µg/kg		LEA	96-3686-454	Volatile Organics

Sample Identifier	1016378	14:23	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<13.5	µg/kg		LEA	96-3687-455	Volatile Organics
Ethylbenzene (mobile)	ND<19.6	µg/kg		LEA	96-3687-455	Volatile Organics
Tetrachloroethylene (mobile)	4	µg/kg	J	LEA	96-3687-455	Volatile Organics
Toluene (mobile)	ND<19.1	µg/kg		LEA	96-3687-455	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<331	µg/kg		LEA	96-3687-455	Volatile Organics
Trichloroethylene (mobile)	ND<32.0	µg/kg		LEA	96-3687-455	Volatile Organics

Sample Identifier	1016379	14:30	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.3	µg/kg		LEA	96-3688-456	Volatile Organics
Ethylbenzene (mobile)	ND<22.2	µg/kg		LEA	96-3688-456	Volatile Organics
Tetrachloroethylene (mobile)	7	µg/kg	J	LEA	96-3688-456	Volatile Organics
Toluene (mobile)	ND<21.6	µg/kg		LEA	96-3688-456	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<375	µg/kg		LEA	96-3688-456	Volatile Organics
Trichloroethylene (mobile)	ND<36.3	µg/kg		LEA	96-3688-456	Volatile Organics

Location Identifier SK-SB-35

Location Identifier	SK-SB-35						
Sample Date	7/24/96						
Sample Identifier	1016380	14:40	From 0 to 1	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<1.11	mg/kg		AEL	AEL96008178	Metals	
Barium	24	mg/kg		AEL	AEL96008178	Metals	
Cadmium	ND<3.32	mg/kg		AEL	AEL96008178	Metals	
Chromium	7.75	mg/kg		AEL	AEL96008178	Metals	
Lead	ND<22.1	mg/kg		AEL	AEL96008178	Metals	
Mercury	ND<0.221	mg/kg		AEL	AEL96008178	Metals	
Nickel	ND<11.1	mg/kg		AEL	AEL96008178	Metals	
Selenium	ND<1.11	mg/kg		AEL	AEL96008178	Metals	
Silver	ND<5.53	mg/kg		AEL	AEL96008178	Metals	
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
PCB 1221	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
PCB 1254	0.43	mg/kg		AEL	AEL96008178	PCBs	
PCB 1260	ND<0.22	mg/kg		AEL	AEL96008178	PCBs	
Total Petroleum Hydrocarbons	ND<37.3	mg/kg		AEL	AEL96008178	Physical Analysis	
Benzene (mobile)	ND<16.9	µg/kg		LEA	96-3689-457	Volatile Organics	
Ethylbenzene (mobile)	ND<24.6	µg/kg		LEA	96-3689-457	Volatile Organics	
Tetrachloroethylene (mobile)	8	µg/kg	J	LEA	96-3689-457	Volatile Organics	
Toluene (mobile)	ND<23.9	µg/kg		LEA	96-3689-457	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<415	µg/kg		LEA	96-3689-457	Volatile Organics	
Trichloroethylene (mobile)	ND<40.2	µg/kg		LEA	96-3689-457	Volatile Organics	

Sample Identifier	1016381	14:43	From 1 to 2	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Arsenic	ND<1.22	mg/kg		AEL	AEL96008179	Metals	
Barium	25.4	mg/kg		AEL	AEL96008179	Metals	
Cadmium	ND<3.65	mg/kg		AEL	AEL96008179	Metals	
Chromium	8.39	mg/kg		AEL	AEL96008179	Metals	
Lead	ND<24.3	mg/kg		AEL	AEL96008179	Metals	
Mercury	ND<0.243	mg/kg		AEL	AEL96008179	Metals	
Nickel	ND<12.2	mg/kg		AEL	AEL96008179	Metals	
Selenium	ND<1.22	mg/kg		AEL	AEL96008179	Metals	
Silver	ND<6.08	mg/kg		AEL	AEL96008179	Metals	
Zinc	16.1	mg/kg		AEL	AEL96008179	Metals	
PCB 1016	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1221	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1232	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1242	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1248	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1254	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
PCB 1260	ND<0.23	mg/kg		AEL	AEL96008179	PCBs	
Total Petroleum Hydrocarbons	ND<38.6	mg/kg		AEL	AEL96008179	Physical Analysis	
Benzene (mobile)	ND<17.7	µg/kg		LEA	96-3690-458	Volatile Organics	
Ethylbenzene (mobile)	ND<25.7	µg/kg		LEA	96-3690-458	Volatile Organics	
Tetrachloroethylene (mobile)	27	µg/kg		LEA	96-3690-458	Volatile Organics	
Toluene (mobile)	ND<25.0	µg/kg		LEA	96-3690-458	Volatile Organics	

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Trichloroethane,1,1,1- (mobile)	ND<433	µg/kg	LEA	96-3690-458	Volatile Organics
Trichloroethylene (mobile)	ND<42.0	µg/kg	LEA	96-3690-458	Volatile Organics

Sample Identifier	1016382	14:49	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<16.9	µg/kg		LEA	96-3691-459	Volatile Organics
Ethylbenzene (mobile)	ND<24.6	µg/kg		LEA	96-3691-459	Volatile Organics
Tetrachloroethylene (mobile)	213	µg/kg		LEA	96-3691-459	Volatile Organics
Toluene (mobile)	ND<23.9	µg/kg		LEA	96-3691-459	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<415	µg/kg		LEA	96-3691-459	Volatile Organics
Trichloroethylene (mobile)	ND<40.2	µg/kg		LEA	96-3691-459	Volatile Organics

Sample Identifier	1016383	14:56	From 3 to 4	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<15.0	µg/kg		LEA	96-3677-445	Volatile Organics
Ethylbenzene (mobile)	ND<21.8	µg/kg		LEA	96-3677-445	Volatile Organics
Tetrachloroethylene (mobile)	6370	µg/kg	E	LEA	96-3677-445	Volatile Organics
Toluene (mobile)	ND<21.2	µg/kg		LEA	96-3677-445	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<368	µg/kg		LEA	96-3677-445	Volatile Organics
Trichloroethylene (mobile)	9	µg/kg	J	LEA	96-3677-445	Volatile Organics

Location Identifier SK-SB-36

Sample Date 7/24/96

Sample Identifier 1016384

Sample Identifier	1016384	15:03	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.05	mg/kg		AEL	AEL96008182	Metals
Barium	29.8	mg/kg		AEL	AEL96008182	Metals
Cadmium	4.43	mg/kg		AEL	AEL96008182	Metals
Chromium	5.8	mg/kg		AEL	AEL96008182	Metals
Lead	ND<21.1	mg/kg		AEL	AEL96008182	Metals
Mercury	ND<0.211	mg/kg		AEL	AEL96008182	Metals
Nickel	ND<10.5	mg/kg		AEL	AEL96008182	Metals
Selenium	ND<1.05	mg/kg		AEL	AEL96008182	Metals
Silver	ND<5.27	mg/kg		AEL	AEL96008182	Metals
Zinc	27.3	mg/kg		AEL	AEL96008182	Metals
PCB 1016	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1221	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1232	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1242	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1248	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1254	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
PCB 1260	ND<0.21	mg/kg		AEL	AEL96008182	PCBs
Total Petroleum Hydrocarbons	38.7	mg/kg		AEL	AEL96008182	Physical Analysis

Sample Identifier	1016385	15:09	From 1 to 2	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.18	mg/kg		AEL	AEL96008183	Metals
Barium	63.4	mg/kg		AEL	AEL96008183	Metals
Cadmium	ND<3.53	mg/kg		AEL	AEL96008183	Metals

Location Identifier SK-SB-36

Chromium	17.5	mg/kg	AEL	AEL96008183	Metals
Lead	ND<23.5	mg/kg	AEL	AEL96008183	Metals
Mercury	ND<0.235	mg/kg	AEL	AEL96008183	Metals
Nickel	ND<11.8	mg/kg	AEL	AEL96008183	Metals
Selenium	ND<1.18	mg/kg	AEL	AEL96008183	Metals
Silver	ND<5.88	mg/kg	AEL	AEL96008183	Metals
Zinc	30.7	mg/kg	AEL	AEL96008183	Metals
PCB 1016	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1221	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1232	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1242	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1248	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1254	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
PCB 1260	ND<0.23	mg/kg	AEL	AEL96008183	PCBs
Total Petroleum Hydrocarbons	ND<39.2	mg/kg	AEL	AEL96008183	Physical Analysis

Sample Identifier	1016386	15:16	From 2 to 3	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<10.6	µg/kg		LEA	96-3678-446	Volatile Organics
Ethylbenzene (mobile)	ND<15.4	µg/kg		LEA	96-3678-446	Volatile Organics
Tetrachloroethylene (mobile)	20	µg/kg		LEA	96-3678-446	Volatile Organics
Toluene (mobile)	ND<15.0	µg/kg		LEA	96-3678-446	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<260	µg/kg		LEA	96-3678-446	Volatile Organics
Trichloroethylene (mobile)	ND<25.2	µg/kg		LEA	96-3678-446	Volatile Organics

Location Identifier	SK-SB-37	Sample Date	7/24/96	Sample Identifier	1016388	15:35	From 0 to 1	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class				
Arsenic	ND<0.996	mg/kg		AEL	AEL96008186	Metals				
Barium	30.4	mg/kg		AEL	AEL96008186	Metals				
Cadmium	ND<2.99	mg/kg		AEL	AEL96008186	Metals				
Chromium	5.28	mg/kg		AEL	AEL96008186	Metals				
Lead	ND<19.9	mg/kg		AEL	AEL96008186	Metals				
Mercury	ND<0.199	mg/kg		AEL	AEL96008186	Metals				
Nickel	ND<9.96	mg/kg		AEL	AEL96008186	Metals				
Selenium	ND<0.996	mg/kg		AEL	AEL96008186	Metals				
Silver	ND<4.98	mg/kg		AEL	AEL96008186	Metals				
Zinc	22	mg/kg		AEL	AEL96008186	Metals				
PCB 1016	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1221	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1232	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1242	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1248	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1254	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
PCB 1260	ND<0.21	mg/kg		AEL	AEL96008186	PCBs				
Total Petroleum Hydrocarbons	ND<34.8	mg/kg		AEL	AEL96008186	Physical Analysis				

Sample Identifier 1016389 15:46 From 1 to 2 Soil Boring

Location Identifier SK-SB-37

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	ND<1.19	mg/kg		AEL	AEL96008187	Metals
Barium	40.9	mg/kg		AEL	AEL96008187	Metals
Cadmium	ND<3.56	mg/kg		AEL	AEL96008187	Metals
Chromium	11.6	mg/kg		AEL	AEL96008187	Metals
Lead	ND<23.8	mg/kg		AEL	AEL96008187	Metals
Mercury	ND<0.238	mg/kg		AEL	AEL96008187	Metals
Nickel	12	mg/kg		AEL	AEL96008187	Metals
Selenium	ND<1.19	mg/kg		AEL	AEL96008187	Metals
Silver	ND<5.94	mg/kg		AEL	AEL96008187	Metals
Zinc	24.1	mg/kg		AEL	AEL96008187	Metals
PCB 1016	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1221	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1232	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1242	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1248	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1254	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
PCB 1260	ND<0.22	mg/kg		AEL	AEL96008187	PCBs
Total Petroleum Hydrocarbons	ND<38.6	mg/kg		AEL	AEL96008187	Physical Analysis

Sample Identifier	1016393	15:56	From 3 to 4		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene (mobile)	ND<17.3	µg/kg		LEA	96-3679-447	Volatile Organics
Ethylbenzene (mobile)	ND<25.1	µg/kg		LEA	96-3679-447	Volatile Organics
Tetrachloroethylene (mobile)	10	µg/kg	J	LEA	96-3679-447	Volatile Organics
Toluene (mobile)	ND<24.5	µg/kg		LEA	96-3679-447	Volatile Organics
Trichloroethane, 1,1,1- (mobile)	ND<424	µg/kg		LEA	96-3679-447	Volatile Organics
Trichloroethylene (mobile)	ND<41.1	µg/kg		LEA	96-3679-447	Volatile Organics

Location Identifier SK-SS-04
Sample Date 5/18/93
Sample Identifier 02045051893

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	0.77	mg/kg		ENS	0287630006SA	Metals
Barium	79.5	mg/kg		ENS	0287630006SA	Metals
Beryllium	0.38	mg/kg		ENS	0287630006SA	Metals
Cadmium	2.5	mg/kg		ENS	0287630006SA	Metals
Chromium (Total)	9.8	mg/kg		ENS	0287630006SA	Metals
Lead	7.6	mg/kg		ENS	0287630006SA	Metals
Mercury	ND<0.12	mg/kg		ENS	0287630006SA	Metals
Nickel	8.1	mg/kg		ENS	0287630006SA	Metals
Selenium	ND<0.62	mg/kg		ENS	0287630006SA	Metals
Silver	ND<1.2	mg/kg		ENS	0287630006SA	Metals
Zinc	19.8	mg/kg		ENS	0287630006SA	Metals
Barium	0.91	mg/l		ENS	0290570006SA	Metals (TCLP)
Beryllium	ND<0.0020	mg/l		ENS	0290570006SA	Metals (TCLP)
Cadmium	0.013	mg/l		ENS	0290570006SA	Metals (TCLP)
Chromium (Total)	ND<0.010	mg/l		ENS	0290570006SA	Metals (TCLP)
Lead	ND<0.050	mg/l		ENS	0290570006SA	Metals (TCLP)

Location Identifier SK-SS-04

Nickel	ND<0.040	mg/l	ENS	0290570006SA	Metals (TCLP)
PCB 1016	ND<51	µg/kg	ENS	0287630006SA	PCBs
PCB 1221	ND<51	µg/kg	ENS	0287630006SA	PCBs
PCB 1232	ND<51	µg/kg	ENS	0287630006SA	PCBs
PCB 1242	ND<51	µg/kg	ENS	0287630006SA	PCBs
PCB 1248	ND<51	µg/kg	ENS	0287630006SA	PCBs
PCB 1254	330	µg/kg	ENS	0287630006SA	PCBs
PCB 1260	ND<51	µg/kg	ENS	0287630006SA	PCBs
Acetone	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Benzene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Bromoform	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Carbon Disulfide	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Carbon Tetrachloride	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Chlorobenzene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Chlorodibromomethane	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Chloroethane	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Chloroform	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichlorobromomethane	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloroethane,1,1-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloroethane,1,2-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloroethylene,1,1-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloroethylene,1,2-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloropropane,1,2-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloropropylene,1,3-cis-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Dichloropropylene,1,3-trans-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Ethylbenzene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Hexanone,2-	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Methyl Bromide	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Methyl Chloride	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Methyl Ethyl Ketone	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Methyl-2-pentanone,4-	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Methylene Chloride	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Styrene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Tetrachloroethylene	2300000	µg/kg	ENS	0287630006SA	Volatile Organics
Toluene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Trichloroethane,1,1,1-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Trichloroethane,1,1,2-	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Trichloroethylene	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics
Vinyl Acetate	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Vinyl Chloride	ND<310000	µg/kg	ENS	0287630006SA	Volatile Organics
Xylenes (Total)	ND<160000	µg/kg	ENS	0287630006SA	Volatile Organics

Location Identifier SK-SS-05
Sample Date 5/18/93
Sample Identifier 02055051893

Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	0.72	mg/kg		ENS	0287630007SA	Metals
Barium	23.0	mg/kg		ENS	0287630007SA	Metals
Beryllium	ND<0.21	mg/kg		ENS	0287630007SA	Metals

Location Identifier SK-SS-05

Cadmium	ND<0.52	mg/kg	ENS	0287630007SA	Metals
Chromium (Total)	10.2	mg/kg	ENS	0287630007SA	Metals
Lead	32.9	mg/kg	ENS	0287630007SA	Metals
Mercury	ND<0.10	mg/kg	ENS	0287630007SA	Metals
Nickel	12.8	mg/kg	ENS	0287630007SA	Metals
Selenium	ND<0.52	mg/kg	ENS	0287630007SA	Metals
Silver	ND<1.0	mg/kg	ENS	0287630007SA	Metals
Zinc	21.7	mg/kg	ENS	0287630007SA	Metals
Chromium (Total)	ND<0.010	mg/l	ENS	0290570007SA	Metals (TCLP)
Lead	ND<0.050	mg/l	ENS	0290570007SA	Metals (TCLP)
Nickel	ND<0.040	mg/l	ENS	0290570007SA	Metals (TCLP)
PCB 1016	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1221	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1232	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1242	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1248	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1254	ND<430	µg/kg	ENS	0287630007SA	PCBs
PCB 1260	5400	µg/kg	ENS	0287630007SA	PCBs
Acetone	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Benzene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Bromoform	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Carbon Disulfide	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Carbon Tetrachloride	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Chlorobenzene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Chlorodibromomethane	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Chloroethane	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Chloroform	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichlorobromomethane	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloroethane, 1,1-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloroethane, 1,2-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloroethylene, 1,1-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloroethylene, 1,2-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloropropane, 1,2-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloropropylene, 1,3-cis-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Dichloropropylene, 1,3-trans-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Ethylbenzene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Hexanone, 2-	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Methyl Bromide	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Methyl Chloride	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Methyl Ethyl Ketone	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Methyl-2-pentanone, 4-	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Methylene Chloride	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Styrene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Tetrachloroethane, 1,1,2,2-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Tetrachloroethylene	16000	µg/kg	ENS	0287630007SA	Volatile Organics
Toluene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Trichloroethane, 1,1,1-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Trichloroethane, 1,1,2-	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Trichloroethylene	ND<520	µg/kg	ENS	0287630007SA	Volatile Organics
Vinyl Acetate	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics
Vinyl Chloride	ND<1000	µg/kg	ENS	0287630007SA	Volatile Organics

Location Identifier SK-SS-05

Xylenes (Total) ND<520 µg/kg ENS 0287630007SA Volatile Organics

 Location Identifier SK-SS-06
 Sample Date 5/18/93
 Sample Identifier 02065051893

Soil Sample						
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Arsenic	0.86	mg/kg		ENS	0287630008SA	Metals
Barium	30.0	mg/kg		ENS	0287630008SA	Metals
Beryllium	0.30	mg/kg		ENS	0287630008SA	Metals
Cadmium	ND<0.58	mg/kg		ENS	0287630008SA	Metals
Chromium (Total)	10.5	mg/kg		ENS	0287630008SA	Metals
Lead	11.0	mg/kg		ENS	0287630008SA	Metals
Mercury	ND<0.12	mg/kg		ENS	0287630008SA	Metals
Nickel	7.1	mg/kg		ENS	0287630008SA	Metals
Selenium	ND<0.58	mg/kg		ENS	0287630008SA	Metals
Silver	ND<1.2	mg/kg		ENS	0287630008SA	Metals
Zinc	43.7	mg/kg		ENS	0287630008SA	Metals
Beryllium	ND<0.0020	mg/l		ENS	0290570008SA	Metals (TCLP)
Chromium (Total)	ND<0.010	mg/l		ENS	0290570008SA	Metals (TCLP)
Lead	ND<0.050	mg/l		ENS	0290570008SA	Metals (TCLP)
Nickel	ND<0.040	mg/l		ENS	0290570008SA	Metals (TCLP)
PCB 1016	ND<480	µg/kg		ENS	0287630008SA	PCBs
PCB 1221	ND<480	µg/kg		ENS	0287630008SA	PCBs
PCB 1232	ND<480	µg/kg		ENS	0287630008SA	PCBs
PCB 1242	ND<480	µg/kg		ENS	0287630008SA	PCBs
PCB 1248	5900	µg/kg		ENS	0287630008SA	PCBs
PCB 1254	ND<480	µg/kg		ENS	0287630008SA	PCBs
PCB 1260	ND<480	µg/kg		ENS	0287630008SA	PCBs
Acetone	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics
Benzene	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Bromoform	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Carbon Disulfide	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Carbon Tetrachloride	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Chlorobenzene	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Chlorodibromomethane	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Chloroethane	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics
Chloroform	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichlorobromomethane	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloroethane,1,1-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloroethane,1,2-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloroethylene,1,1-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloroethylene,1,2-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloropropane,1,2-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloropropylene,1,3-cis-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Dichloropropylene,1,3-trans-	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Ethylbenzene	ND<140000	µg/kg		ENS	0287630008SA	Volatile Organics
Hexanone,2-	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics
Methyl Bromide	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics
Methyl Chloride	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics
Methyl Ethyl Ketone	ND<290000	µg/kg		ENS	0287630008SA	Volatile Organics

Location Identifier SK-SS-06

Methyl-2-pentanone,4-	ND<290000	µg/kg	ENS	0287630008SA	Volatile Organics
Methylene Chloride	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Styrene	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Tetrachloroethylene	5300000	µg/kg	ENS	0287630008SA	Volatile Organics
Toluene	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Trichloroethane,1,1,1-	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Trichloroethane,1,1,2-	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Trichloroethylene	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics
Vinyl Acetate	ND<290000	µg/kg	ENS	0287630008SA	Volatile Organics
Vinyl Chloride	ND<290000	µg/kg	ENS	0287630008SA	Volatile Organics
Xylenes (Total)	ND<140000	µg/kg	ENS	0287630008SA	Volatile Organics

Location Identifier SK-VEW-01

Sample Date	12/28/93	10:46		From 0 to 0.5		Soil Boring	
Sample Identifier	1003000	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Cadmium	ND<3.3	mg/kg			AEL	AEL94000037	Metals
Chromium (Total)	ND<5.5	mg/kg			AEL	AEL94000037	Metals
Lead	ND<22	mg/kg			AEL	AEL94000037	Metals
Nickel	ND<11	mg/kg			AEL	AEL94000037	Metals
Silver	ND<5.5	mg/kg			AEL	AEL94000037	Metals
PCB 1016	ND<0.15	µg/kg			AEL	AEL94000037	PCBs
PCB 1221	ND<0.15	µg/kg			AEL	AEL94000037	PCBs
PCB 1232	ND<0.15	µg/kg			AEL	AEL94000037	PCBs
PCB 1242	ND<0.15	µg/kg			AEL	AEL94000037	PCBs
PCB 1248	ND<0.073	µg/kg			AEL	AEL94000037	PCBs
PCB 1254	ND<0.073	µg/kg			AEL	AEL94000037	PCBs
PCB 1260	0.37	µg/kg			AEL	AEL94000037	PCBs
Cyanide	ND<0.54	µg/kg			AEL	AEL94000037	Physical Analysis
Total Petroleum Hydrocarbons	270	µg/kg			AEL	AEL94000037	Physical Analysis
Total Solids	90.9	µg/kg			AEL	AEL94000037	Physical Analysis

Sample Identifier	1003001	10:50		From 0.5 to 2		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Tetrachloroethylene (mobile)	23	µg/kg		LEA	t1003001	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003001	Volatile Organics	
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003001	Volatile Organics	

Sample Identifier	1003002	11:15		From 2 to 4		Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Acetone	ND<2100	µg/kg		AEL	AEL94000038	Volatile Organics	
Acrolein	ND<1100	µg/kg		AEL	AEL94000038	Volatile Organics	
Acrylonitrile	ND<1100	µg/kg		AEL	AEL94000038	Volatile Organics	
Benzene	ND<430	µg/kg		AEL	AEL94000038	Volatile Organics	
Bromobenzene	ND<430	µg/kg		AEL	AEL94000038	Volatile Organics	
Bromoform	ND<430	µg/kg		AEL	AEL94000038	Volatile Organics	
Carbon Disulfide	ND<430	µg/kg		AEL	AEL94000038	Volatile Organics	
Carbon Tetrachloride	ND<430	µg/kg		AEL	AEL94000038	Volatile Organics	

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Chlorobenzene	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chlorodibromomethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chloroethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chloroethyl Vinyl Ether,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chloroform	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chlorotoluene,o-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Chlorotoluene,p-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dibromomethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichlorobenzene,1,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichlorobenzene,1,3-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichlorobenzene,1,4-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichlorobromomethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichlorodifluoromethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloroethane,1,1-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloroethane,1,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloroethylene,1,1-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloroethylene,1,2-cis-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloroethylene,1,2-trans-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloropropane,1,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloropropylene,1,3-cis-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Dichloropropylene,1,3-trans-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Ethylbenzene	710	µg/kg	AEL	AEL94000038	Volatile Organics
Hexanone,2-	ND<1600	µg/kg	AEL	AEL94000038	Volatile Organics
Methyl Bromide	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Methyl Chloride	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Methyl Ethyl Ketone	ND<1100	µg/kg	AEL	AEL94000038	Volatile Organics
Methyl-2-pentanone,4-	ND<1100	µg/kg	AEL	AEL94000038	Volatile Organics
Methyl-tert-butyl Ether	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Methylene Chloride	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Styrene	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Tetrachloroethylene	4600	µg/kg	AEL	AEL94000038	Volatile Organics
Tetrachloroethylene (mobile)	1261	µg/kg	LEA	t1003002	Volatile Organics
Toluene	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Trichloroethane,1,1,1-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg	LEA	t1003002	Volatile Organics
Trichloroethane,1,1,2-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Trichloroethylene	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg	LEA	t1003002	Volatile Organics
Trichlorofluoromethane	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Trichloropropane,1,2,3-	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Vinyl Acetate	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Vinyl Chloride	ND<430	µg/kg	AEL	AEL94000038	Volatile Organics
Xylenes (Total)	9700	µg/kg	AEL	AEL94000038	Volatile Organics

Sample Identifier	1003003	From 4 to 6			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	871	µg/kg		LEA	t1003003	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003003	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003003	Volatile Organics

Location Identifier SK-VEW-01

Sample Identifier	1003004	11:30	From 6 to 8	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	15	µg/kg		LEA	t1003004	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003004	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003004	Volatile Organics

Sample Identifier	1003005	13:01	From 8 to 10	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	20	µg/kg		LEA	t1003005	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003005	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003005	Volatile Organics

Sample Identifier	1003006	13:22	From 10 to 12	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	ND<5	µg/kg		LEA	t1003006	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003006	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003006	Volatile Organics

Sample Identifier	1003007	13:35	From 12 to 14	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	ND<5	µg/kg		LEA	t1003007	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003007	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003007	Volatile Organics

Sample Identifier	1003008	13:35	From 14 to 16	Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	ND<5	µg/kg		LEA	t1003008	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003008	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003008	Volatile Organics

Location Identifier	SK-VEW-02					
Sample Date	12/28/93					
Sample Identifier	1003009	From 0 to 0.5	Soil Boring			
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Cadmium	ND<3.1	mg/kg		AEL	AEL94000039	Metals
Chromium (Total)	ND<5.2	mg/kg		AEL	AEL94000039	Metals
Lead	ND<21	mg/kg		AEL	AEL94000039	Metals
Nickel	ND<10	mg/kg		AEL	AEL94000039	Metals
Silver	ND<5.2	mg/kg		AEL	AEL94000039	Metals
PCB 1016	ND<0.15	µg/kg		AEL	AEL94000039	PCBs
PCB 1221	ND<0.15	µg/kg		AEL	AEL94000039	PCBs
PCB 1232	ND<0.15	µg/kg		AEL	AEL94000039	PCBs
PCB 1242	ND<0.15	µg/kg		AEL	AEL94000039	PCBs
PCB 1248	ND<0.073	µg/kg		AEL	AEL94000039	PCBs
PCB 1254	ND<0.073	µg/kg		AEL	AEL94000039	PCBs
PCB 1260	ND<0.073	µg/kg		AEL	AEL94000039	PCBs
Cyanide	ND<0.55	µg/kg		AEL	AEL94000039	Physical Analysis
Total Petroleum Hydrocarbons	200	µg/kg		AEL	AEL94000039	Physical Analysis

Location Identifier SK-VEW-02

Total Solids 91.1 µg/kg AEL AEL94000039 Physical Analysis

Sample Identifier	1003010	From 0.5 to 2			Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Tetrachloroethylene (mobile)	10	µg/kg		LEA	t1003010	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003010	Volatile Organics	
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003010	Volatile Organics	

Sample Identifier	1003011	From 2 to 4			Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Tetrachloroethylene (mobile)	11	µg/kg		LEA	t1003011	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003011	Volatile Organics	
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003011	Volatile Organics	

Sample Identifier	1003012	From 4 to 6			Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Tetrachloroethylene (mobile)	7	µg/kg		LEA	t1003012	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003012	Volatile Organics	
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003012	Volatile Organics	

Sample Identifier	1003013	From 6 to 8			Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Tetrachloroethylene (mobile)	56	µg/kg		LEA	t1003013	Volatile Organics	
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003013	Volatile Organics	
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003013	Volatile Organics	

Sample Identifier	1003014	From 8 to 10			Soil Boring		
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class	
Benzene	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Bromobenzene	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Bromoform	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Carbon Tetrachloride	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chlorobenzene	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chlorodibromomethane	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chloroethane	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chloroform	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chlorotoluene,o-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Chlorotoluene,p-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dibromomethane	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichlorobenzene,1,2-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichlorobenzene,1,3-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichlorobenzene,1,4-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichlorobromomethane	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichlorodifluoromethane	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloroethane,1,1-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloroethane,1,2-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloroethylene,1,1-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloroethylene,1,2-cis-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloroethylene,1,2-trans-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloropropane,1,2-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	
Dichloropropylene,1,3-trans-	ND<25	µg/kg		AEL	AEL94000040	Volatile Organics	

Location Identifier SK-VEW-02

Ethyl Ether	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Ethylbenzene	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Methyl Bromide	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Methyl Chloride	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Methyl Ethyl Ketone	ND<61	µg/kg	AEL	AEL94000040	Volatile Organics
Methyl-2-pentanone,4-	ND<61	µg/kg	AEL	AEL94000040	Volatile Organics
Methylene Chloride	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Tetrachloroethylene	37	µg/kg	AEL	AEL94000040	Volatile Organics
Tetrachloroethylene (mobile)	183	µg/kg	LEA	t1003014	Volatile Organics
Toluene	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Trichloroethane,1,1,1-	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg	LEA	t1003014	Volatile Organics
Trichloroethane,1,1,2-	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Trichloroethylene	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg	LEA	t1003014	Volatile Organics
Trichlorofluoromethane	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Trichloropropane,1,2,3-	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Vinyl Chloride	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics
Xylenes (Total)	ND<25	µg/kg	AEL	AEL94000040	Volatile Organics

Sample Identifier	1003015	From 10 to 12			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	86	µg/kg		LEA	t1003015	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003015	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003015	Volatile Organics

Sample Identifier	1003016	From 12 to 14			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	ND<5	µg/kg		LEA	t1003016	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003016	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003016	Volatile Organics

Sample Identifier	1003017	From 14 to 16			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	ND<5	µg/kg		LEA	t1003017	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003017	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003017	Volatile Organics

Location Identifier	SK-VEW-03					
Sample Date	12/28/93					
Sample Identifier	1003018	From 0 to 0.5			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Cadmium	ND<3.6	mg/kg		AEL	AEL94000041	Metals
Chromium (Total)	ND<6.0	mg/kg		AEL	AEL94000041	Metals
Lead	ND<24	mg/kg		AEL	AEL94000041	Metals
Nickel	ND<12	mg/kg		AEL	AEL94000041	Metals
Silver	ND<6.0	mg/kg		AEL	AEL94000041	Metals

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PCB 1016	ND<0.16	µg/kg	AEL	AEL94000041	PCBs
PCB 1221	ND<0.16	µg/kg	AEL	AEL94000041	PCBs
PCB 1232	ND<0.16	µg/kg	AEL	AEL94000041	PCBs
PCB 1242	ND<0.16	µg/kg	AEL	AEL94000041	PCBs
PCB 1248	ND<0.078	µg/kg	AEL	AEL94000041	PCBs
PCB 1254	ND<0.078	µg/kg	AEL	AEL94000041	PCBs
PCB 1260	0.093	µg/kg	AEL	AEL94000041	PCBs
Cyanide	ND<0.58	µg/kg	AEL	AEL94000041	Physical Analysis
Total Petroleum Hydrocarbons	300	µg/kg	AEL	AEL94000041	Physical Analysis
Total Solids	84.0	µg/kg	AEL	AEL94000041	Physical Analysis

Sample Identifier	1003019	From .5 to 2			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	3321	µg/kg		LEA	t1003019	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003019	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003019	Volatile Organics

Sample Identifier	1003020	From 2 to 4			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	74	µg/kg		LEA	(replicate)	Volatile Organics
Tetrachloroethylene (mobile)	82	µg/kg		LEA	t1003020	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	(replicate)	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003020	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	(replicate)	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003020	Volatile Organics

Sample Identifier	1003021	From 4 to 6			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Benzene	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Bromobenzene	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Bromoform	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Carbon Tetrachloride	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chlorobenzene	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chlorodibromomethane	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chloroethane	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chloroform	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chlorotoluene,o-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Chlorotoluene,p-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dibromomethane	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichlorobenzene,1,2-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichlorobenzene,1,3-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichlorobenzene,1,4-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichlorobromomethane	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichlorodifluoromethane	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloroethane,1,1-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloroethane,1,2-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloroethylene,1,1-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloroethylene,1,2-cis-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloroethylene,1,2-trans-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloropropane,1,2-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Dichloropropylene,1,3-trans-	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics
Ethyl Ether	ND<22	µg/kg		AEL	AEL94000042	Volatile Organics

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Ethylbenzene	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Methyl Bromide	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Methyl Chloride	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Methyl Ethyl Ketone	ND<54	µg/kg	AEL	AEL94000042	Volatile Organics
Methyl-2-pentanone,4-	ND<54	µg/kg	AEL	AEL94000042	Volatile Organics
Methylene Chloride	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Tetrachloroethane,1,1,1,2-	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Tetrachloroethane,1,1,2,2-	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Tetrachloroethylene	94	µg/kg	AEL	AEL94000042	Volatile Organics
Tetrachloroethylene (mobile)	1568	µg/kg	LEA	t1003021	Volatile Organics
Toluene	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Trichloroethane,1,1,1-	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg	LEA	t1003021	Volatile Organics
Trichloroethane,1,1,2-	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Trichloroethylene	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg	LEA	t1003021	Volatile Organics
Trichlorofluoromethane	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Trichloropropane,1,2,3-	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Vinyl Chloride	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics
Xylenes (Total)	ND<22	µg/kg	AEL	AEL94000042	Volatile Organics

Sample Identifier	1003022	From 6 to 8			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	12582	µg/kg		LEA	t1003022	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<100	µg/kg		LEA	t1003022	Volatile Organics
Trichloroethylene (mobile)	ND<100	µg/kg		LEA	t1003022	Volatile Organics

Sample Identifier	1003023	From 8 to 10			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	4641	µg/kg		LEA	t1003023	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003023	Volatile Organics
Trichloroethylene (mobile)	ND<5	µg/kg		LEA	t1003023	Volatile Organics

Sample Identifier	1003024	From 10 to 12			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	8183	µg/kg		LEA	t1003024	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<50	µg/kg		LEA	t1003024	Volatile Organics
Trichloroethylene (mobile)	ND<50	µg/kg		LEA	t1003024	Volatile Organics

Sample Identifier	1003025	From 12 to 14			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	7039	µg/kg		LEA	t1003025	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<50	µg/kg		LEA	t1003025	Volatile Organics
Trichloroethylene (mobile)	ND<50	µg/kg		LEA	t1003025	Volatile Organics

Sample Identifier	1003026	From 14 to 16			Soil Boring	
Chemical Name	Concentration	Units	Flags	Lab.	Lab. Number	Chemical Class
Tetrachloroethylene (mobile)	40	µg/kg		LEA	t1003026	Volatile Organics
Trichloroethane,1,1,1- (mobile)	ND<5	µg/kg		LEA	t1003026	Volatile Organics

Location Identifier SK-VEW-03

Trichloroethylene (mobile)

ND<5

µg/kg

LEA t1003026

Volatile Organics

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